API NUMBER: 123 23905 Α

**OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION** 

P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 08/11/2022 02/11/2024 Expiration Date:

Straight Hole Oil & Gas

Amend reason: UPDATE DISPOSAL METHOD

## **AMEND PERMIT TO DRILL**

WELL LOCATION:	Section:	34	Township:	2N Ran	ge: 7E	County:	PONTOTOC					
SPOT LOCATION:	sw sw	NW	NW	FEET FROM QUART		NORTH	FROM WEST					
				J SECTION LIN	IES:	1269	77					
Lanca Name.	CUEDDADD				Wall Na			Wall will b	1200	faat fram maaraat		dam.
Lease Name:	SHEPPARD				Well No	. 31		Well will b	e 1269	feet from nearest un	it or lease bound	aary.
Operator Name:	SHADOWPEA	K OPERAT	TING LLC		Telephone	: 40588224	56			OTC/OCC Nur	mber: 2473	9 0
SHADOWPE	AK OPERAT	ING LLC	2				THE ESTATE C	OF LUCY SH	HEPPARE	)		
10011 S PENNSYLVANIA AVE							22101 E COUNTY ROAD 1660					
OKLAHOMA CITY, OK 73159-6905						STONEWALL			OK 74871			
	OIII,		OIX	70100 0000			STONEWALL			OK 74671		
Formation(s)	(Permit Val	lid for Lis	sted Forr	mations Only)	•							
Name			Code		Depth							
1 CROMWELL	L		402CN	MWL	3435							
Spacing Orders:	419248 419558			Lo	ocation Exce	ption Orders	No Exception	S	Incr	eased Density Orders:	No Dens	sity
	N. D.			_			ral notified. ***			Special Orders:	No Spec	ial
Pending CD Number	ers: No Pe	חחוחת										
		, i i dii i g			working in	terest owne	rs' notified:			·	no opoc	
Total Depth: 3		J	evation: 69	95	Surface		s nounea.	Dep	th to base of	f Treatable Water-Bear	•	
Total Depth: 3		J	evation: 69	95			s nounea.	Dep		·	ing FM: 150	
·		Ground El	evation: 69	95			500		De	Treatable Water-Bear	ing FM: 150	
Under	3650	Ground Election: No	evation: 69	95			500 Approved Method fo	or disposal of D	De	Treatable Water-Bear Deep surface casin	ing FM: 150	approved
Under Fresh Water	3650 · Federal Jurisdict	Ground Election: No	evation: 69	95			500  Approved Method fo D. One time land appl F. Haul to Commercia	or disposal of D	De Filling Fluid	Treatable Water-Bear Deep surface casin	ing FM: 150  g has been a	approved
Under Fresh Water	3650 Federal Jurisdict r Supply Well Dril	Ground Election: No	evation: 69	95			500  Approved Method fo  D. One time land appl	or disposal of D	prilling Fluid UIRES PERM	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
Under Fresh Water Surface	3650 Federal Jurisdict r Supply Well Dril e Water used to D	Ground Election: No	evation: 69	95			Approved Method fo D. One time land appl F. Haul to Commercia facility H. (Other)	or disposal of D lication (REQU al soil farming	Descrilling Fluid UIRES PERM Sec. 2 Tv	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
Under Fresh Water Surface	Federal Jurisdict r Supply Well Dril e Water used to E	Ground El dion: No lled: No Orill: Yes			Surface		500  Approved Method fo D. One time land appl F. Haul to Commercia facility H. (Other)  Categoria	or disposal of D lication (REQU al soil farming	Descrilling Fluid UIRES PERM Sec. 2 Tv	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
Under Fresh Water Surface	Federal Jurisdict r Supply Well Dril e Water used to E  MATION Pit System: CL0	Ground El  ion: No Illed: No Orill: Yes	osed Syster	95 m Means Steel Pit	Surface		Approved Method fo D. One time land appl F. Haul to Commercia facility H. (Other)  Categor Liner not required for	or disposal of D lication (REQU al soil farming  ry of Pit: C or Category: C	Descripting Fluid UIRES PERM Sec. 2 TV CLOSED REQUES	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
Under Fresh Water Surface  PIT 1 INFOR  Type of M	Federal Jurisdict r Supply Well Dril e Water used to D  MATION Pit System: CLO lud System: WA	Ground El  dion: No  Drill: Yes  OSED Clo	osed Syster		Surface		500  Approved Method fo D. One time land appl F. Haul to Commercial facility H. (Other)  Categor Liner not required for	or disposal of D lication (REQU al soil farming  ry of Pit: C or Category: C ation is: ALLU	Describing Fluid UIRES PERM Sec. 2 TV CLOSED REQUES	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
Under Fresh Water Surface  PIT 1 INFOR  Type of M  Chlorides Max: 20	Federal Jurisdict r Supply Well Dril e Water used to E  MATION Pit System: CL0 lud System: WA 000 Average: 100	Ground El  dion: No  lled: No  Orill: Yes  OSED Clo  ATER BASE  OO	osed Syster ED		Surface		Approved Method fo D. One time land appl F. Haul to Commercia facility H. (Other)  Categor Liner not required for	or disposal of D lication (REQU al soil farming  ry of Pit: C or Category: C ation is: ALLU	Describing Fluid UIRES PERM Sec. 2 TV CLOSED REQUES	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
PIT 1 INFOR Type of M Chlorides Max: 20	Federal Jurisdict r Supply Well Dril e Water used to E  MATION Pit System: CL0 lud System: WA 000 Average: 100	Ground El  tion: No  lled: No  Drill: Yes  OSED Clo  ATER BASE  00  atter greater	osed Syster ED than 10ft b	m Means Steel Pit	Surface		500  Approved Method fo D. One time land appl F. Haul to Commercial facility H. (Other)  Categor Liner not required for	or disposal of D lication (REQU al soil farming  ry of Pit: C or Category: C ation is: ALLU	Describing Fluid UIRES PERM Sec. 2 TV CLOSED REQUES	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
PIT 1 INFOR Type of M Chlorides Max: 20	Federal Jurisdict r Supply Well Dril e Water used to E  MATION Pit System: CLC lud System: WA 000 Average: 100 top of ground wa	Ground El  ition: No  lled: No  Orill: Yes  OSED Clo  ITER BASE  00  teter greater  water welf	osed Syster ED than 10ft b ? N	m Means Steel Pit	Surface		500  Approved Method fo D. One time land appl F. Haul to Commercial facility H. (Other)  Categor Liner not required for	or disposal of D lication (REQU al soil farming  ry of Pit: C or Category: C ation is: ALLU	Describing Fluid UIRES PERM Sec. 2 TV CLOSED REQUES	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
Under Fresh Water Surface  PIT 1 INFORI Type of M Chlorides Max: 20 Is depth to Within 1 r	Federal Jurisdict r Supply Well Dril e Water used to E  MATION Pit System: CL0 lud System: WA 000 Average: 100 top of ground wa mile of municipal	Ground El  dion: No  lled: No  Drill: Yes  OSED Clo  ATER BASE  OO  ater greater  water well?	osed Syster ED than 10ft b ? N ? N	m Means Steel Pit below base of pit?	Surface		500  Approved Method fo D. One time land appl F. Haul to Commercial facility H. (Other)  Categor Liner not required for	or disposal of D lication (REQU al soil farming  ry of Pit: C or Category: C ation is: ALLU	Describing Fluid UIRES PERM Sec. 2 TV CLOSED REQUES	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved
PIT 1 INFORI Type of M Chlorides Max: 20 Is depth to Within 1 r	Federal Jurisdict r Supply Well Dril e Water used to E  MATION Pit System: CL0 lud System: WA 000 Average: 100 top of ground wa mile of municipal Wellhead Prote	Ground El  dion: No  lled: No  Drill: Yes  OSED Clo  ATER BASE  OO  ater greater  water well?	osed Syster ED than 10ft b ? N ? N	m Means Steel Pit below base of pit?	Surface		500  Approved Method fo D. One time land appl F. Haul to Commercial facility H. (Other)  Categor Liner not required for	or disposal of D lication (REQU al soil farming  ry of Pit: C or Category: C ation is: ALLU	Describing Fluid UIRES PERM Sec. 2 TV CLOSED REQUES	r Treatable Water-Bear Pep surface casin S: WIT) PEI Wn. 6S Rng. 4W Cnty.	ing FM: 150  g has been a  RMIT NO: 22-386  7 Order No: 587	approved

NOTES:

Category	Description
DEEP SURFACE CASING	[7/26/2022 - GC2] - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	[7/26/2022 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
SPACING – 419248	[8/11/2022 - GB7] - (UNIT) N2 & SE4 & N2 SW4 & N2 SE4 SW4 34-2N-7E EST CROMWELL SAND WATERFLOOD UNIT – JESSE FIELD FOR THE CMWL
SPACING – 419558	[8/11/2022 - GB7] - NPT 419248 TO CORRECT NAME TO CROMWELL SAND WATERFLOOD UNIT – JESSE FIELD