API NUMBER:	105 41272 A		OIL & GAS	CONSER P.O. BOX	OK 73152-2000			/29/2022 /29/2023
nend reason: CHANGI OOTAGE	ING SURFACE CASING AND SHI	۲ <u>A</u>	<u>MEND</u>	PERN	IIT TO DRILL			
WELL LOCATION:	Section: 03 Townsh	hip: 25N Rang	ge: 17E (County: NO	VATA			
SPOT LOCATION:	NW SW SE SE	FEET FROM QUARTI	ER: FROM	SOUTH FR	OM EAST			
		SECTION LINE	ES:	545	1215			
Lease Name:	WATERS MATERIALS REED CO	овв	Well No:	7	We	ell will be 545	feet from nearest unit	t or lease boundary.
Operator Name:	WATERS MATERIALS CO LLC		Telephone:	9795330721			OTC/OCC Num	nber: 23726 0
WATERS MAT	TERIALS CO LLC				KENTON AND NANC	Y KIMBALL		
5915 70TH ST	Г				PO BOX 678			
LUBBOCK, TX 79424-1927					STRATFORD		TX 79084	
Formation(s)	(Permit Valid for Listed F	ormations Only):						
Name		ode	Depth					
1 SQUIRREL		4SQRL	275					
Spacing Orders:	No Spacing	Lo	cation Excepti	ion Orders:	No Exceptions	lr	creased Density Orders:	No Density
Pending CD Numbers: No Pending Working interest own			rest owners' r	notified: ***		Special Orders:	No Special	
Total Depth: 30	00 Ground Elevation	Total Depth: 300 Ground Elevation: 695 Surface C				Depth to base	of Treatable Water-Beari	ng FM: 80
Alternate Casin	ng Program							
	ng Program e circulated from Total D	Depth to the Gro	und Surfa	ace on the	Production Casing S	tring.		
Cement will be)epth to the Gro	und Surfa	ace on the	_	-	ids:	
Cement will be Under F Fresh Water S	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No	Depth to the Gro	und Surfa	ace on the	Production Casing S Approved Method for dispose A. Evaporation/dewater and b	sal of Drilling Flu		
Cement will be Under F Fresh Water	e circulated from Total D Federal Jurisdiction: No	Depth to the Gro	und Surfa	ace on the	Approved Method for disposed A. Evaporation/dewater and b	ackfilling of reserv	e pit.	
Cement will be Under F Fresh Water	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No	Depth to the Gro	und Surfa	ace on the	Approved Method for dispos	ackfilling of reserv		
Cement will be Under F Fresh Water	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No	Depth to the Gro	und Surfa	ace on the	Approved Method for disposed A. Evaporation/dewater and b	ackfilling of reserver	e pit.	
Cement will be Under F Fresh Water Surface	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No	Depth to the Gro	und Surfa	ace on the	Approved Method for dispose A. Evaporation/dewater and b H. (Other)	cBL R	e pit.	
Cement will be Under F Fresh Water Surface PIT 1 INFORM Type of P	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No	Depth to the Gro	und Surfa	ace on the	Approved Method for dispose A. Evaporation/dewater and b H. (Other) Category of Pit	cBL R CBL R cory: 4	e pit.	
Cement will be Under F Fresh Water S Surface PIT 1 INFORM Type of P Type of Mu	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: ON SITE Id System: AIR			ace on the	Approved Method for dispose A. Evaporation/dewater and b H. (Other) Category of Pit Liner not required for Categor Pit Location is: Pit Location Formation:	CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R	e pit. EQUIRED	
Cement will be Under F Fresh Water S Surface PIT 1 INFORM Type of P Type of Mu	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: ON SITE			ace on the	Approved Method for dispose A. Evaporation/dewater and b H. (Other) Category of Pit Liner not required for Categor Pit Location is:	CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R	e pit. EQUIRED	nended Intent (Form
Cement will be Under F Fresh Water S Surface PIT 1 INFORM Type of P Type of Mu Is depth to to	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: ON SITE Id System: AIR			ace on the	Approved Method for dispose A. Evaporation/dewater and b H. (Other) Category of Pit Liner not required for Category Pit Location is: Pit Location Formation: Mud System Change to Wate	CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R	e pit. EQUIRED	ended Intent (Form
Cement will be Under F Fresh Water Surface PIT 1 INFORM Type of P Type of Mu Is depth to to Within 1 m	e circulated from Total D Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: ON SITE Id System: AIR			ace on the	Approved Method for dispose A. Evaporation/dewater and b H. (Other) Category of Pit Liner not required for Category Pit Location is: Pit Location Formation: Mud System Change to Wate	CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R CBL R	e pit. EQUIRED	nended Intent (Form

NOTES:

Category	Description
ALTERNATE CASING	[8/31/2022 - GC2] - APPROVED; COPY OF CBL NEEDS TO BE SUBMITTED TO THE TECHNICAL STAFF IMMEDIATELY. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED. RULE 165: 10-3-4 (D)(4)(C)
HYDRAULIC FRACTURING	 [3/10/2022 - 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	[3/10/2022 - GC2] - N/A - INJECTION WELL