Form 3160-5 (November 1994)

TTED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

N.M. Oll Co	ns. Division
161 N. Fre	FORM APPROVED To Bureau No. 1004-0135 Traires July 31, 1996 Tase Senal No.
Hobbs, NM	88240 1996

				NM/103/X - LC032450a		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side 1. Type of Well					7. If Unit or CA/Agreement, Name and/or No South Mattix	
Oil X Gas Other				8. Well Name		
2. Name of Operator			·	o. Well Name	and No.	
Occidental Permian Ltd.						
3a. Address		2h Phana Na di di di		9. API Well N	lo.	
P.O. Box 50250, Midland, TX 79710	3b. Phone No. (include area code)		30-025-11			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	915-685-5717	10. Field and Pool, of Exploratory		Pool, or Exploratory Area		
2310 FNL 330 FEL SENE(H) Sec 22 TZ					ppper Paddock (Gas	
				11. County or Parish, State		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REF				L.	NM se	
	ATE BOX(ES) TO IN	DICATE NATURE OF N	OTICE, REPORT	, OR OTHER	DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
X Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamatio		7	
Subsequent Report			\equiv		Well Integrity	
	Casing Repair	New Construction	Recomplete		Other	
Final Abandonment Notice	Change Plans	X Plug and Abandon	Temporaril	y Abandon		
	Convert to Injection	n Plug Back	Water Disp	osal		
TD-7960' PBTD-5566' PERFS-4810	- 4835'(SQZ) 7319	-7590' (SQZ)				
13-3/8" 36# CSG @ 315' W/ 380sx,	17-1/28 DOTE TO	a arma	[manus accessors and the second		
9-5/8" 36# CSG @ 4375' W/ 625ex,	12-1/4" BOLE, 10	C-CIRC C-754/ 2050/ @ra	4	AFFR	OMBUTT	
5-1/2" 15.5-17# CSG @ 7960' W/ 300	12-1/4 HOUE, 10 188: 7-7/8 BOTE	/54: -2858: -CALC				
(SQZ @ 4900-4901' W/ 144sx, TOC-43	390'-CBL)	, 100-5560, -18	and the same of th			
1. M&P 25sx @ 5500-5400', WOC-TAG				1 <u>5</u> 0 1	4	
2. M&P 25sx @ 4800-4700', WOC-TAG						
3. PERF @ 4425', SQZ W/ 50sx TO 43	325', WOC-TAG, (10))' comt inside s au	******			
4. PERF @ 3100', SQZ W/ 45sx TO 30	000', (100' cmt i	oside & outside ca		EGARY G	OURLEY	
5. PERF @ 1283', SQZ W/ 50sx TO 11	L83', (100' cant in	side & outside ca	~\ ~\	·	LENGINEER	
6. PERF 5-1/2 & 9-5/8" @ 365',SQZ	W/ 80sx TO 265'	WOC-TAG, (100' cmt	inside & cu	taide cece	1	
1. MARY TORK CAIL SORRACK PLING				Cay Cay a	1 . \$1	
10# MLF BETWEEN PLUGS						
				<u> </u>		
 I hereby certify that the foregoing is true and correct Name (Printed/Typed) 	Title					
David Stewart		Sr Por				
	SI. Regulatory Anal					
THIS	SPACE FOR FEDE	Date しとして				
Approved by	OF ACE TON FEDE	 	CE USE			
		Title		Date		
Conditions of approval, if any, are attached. Approval of the certify that the applicant holds legal or equitable title to the applicant holds legal or equitable title to the applicant holds.	this notice does not warr	ant or Office				
which would entitle the applicant to conduct operations thereon.	rose rights in the subject	iease				

OCCIDENTAL PERMIAN LTD SOUTH MATTIX FED UT #11 SEC 22 T24S R37E LEA NM

0.0 - 75.0' CEMENT PLUG 10sx 265.0 - 365.0' CEMENT PLUG 80sx 1183.0 - 1283.0' CEMENT PLUG 50sx 3000.0 - 3100.0' CEMENT PLUG 45sx 4325.0 - 4425.0' CEMENT PLUG 50sx 0.0 - 315.0' 17-1/2" OD HOLE

0.0 - 315.0' CEMENT 380sx-CIRC

0.0 - 315.0' 13-3/8" OD SURF CSG

365.0 - 365.0' SQUEEZE PERFS

1283.0 - 1283.0' SQUEEZE PERFS

315.0 - 4375.0' 12-1/4" OD HOLE 754.0 - 1233.0' CEMENT 150sx-CALC 1233.0 - 1233.0' DVTOOL 2858.0 - 4378.0' CEMENT 475sx-CALC 0.0 - 4378.0' 9-5/8" OD INT CSG

3100.0 - 3100.0' SQUEEZE PERFS

4425.0 - 4425.0' SQUEEZE PERFS -

4810.0 - 4835.0' SQUEEZE PERFS PADDOCK-4/00 4900.0 - 4901.0' SQUEEZE PERFS 11/60

> 4375.0 - 7960.0' 7-7/8" OD HOLE 5560.0 - 7960.0' CEMENT 300sx-CBL 0.0 - 7960.0' 5-1/2" OD PROD CSG

7319.0 - 7590.0' SQUEEZE PERFS FUSSELMAN-6/59-11/60

4390.0 - 4901.0' CEMENT 144sx-11/60-TS

4700.0 - 4800.0' CEMENT PLUG 25sx

5400.0 - 5500.0' CEMENT PLUG 25sx

7238.0 - 7435.0' CEMENT PLUG 100sx 7250.0 - 7250.0' RETAINER 11/60 7319.0 - 7590.0' CEMENT 200sx-6/59-11/60

TD: 7960'

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