Form 3160-5 (August 1999)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0135

Expires. November 30, 2000

## 5. Lease Serial No.

LC032450B

SUNDRY NOTICES AND REPORTS ON WELLS o not use this form for proposals to drill and the sum of the s

Do not use this form for abandoned well. Use Fon	proposals to drill or to m 3160-3 (APD) for so	re enter and landich proposals.		6. If Indian, All	ottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side  1. Type of Well  X Oil Well Gas Well Other  2. Name of Operator/				7. If Unit or CA/Agreement, Name and/or No South Mattix Unit Federal  8. Well Name and No. #25		
						Occidental Permian Limited Partners
3a. Address 3b. Phone No. (include area code)				30-025-22825		
P. 0. Box 50250, Midland, TX 79710-0250 432-685-5717  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Po Fowler Elle	ool, or Exploratory Area	
910 FNL 1980 FWL NENW(C) Sec 15 T24S R37E				rowier Elle	iburger •	
310 THE 1300 THE HEIM(0) 300 10 TETO NOTE				11. County or Parish, State		
				Lea	/ NM /	
<ol><li>12. CHECK APPROPRIATE</li></ol>	BOX(ES) TO INDIC	ATE NATURE OF N	OTICE, REPO	ORT, OR OTHE	ER DATA	
TYPE OF SUBMISSION		TYP	E OF ACTION			
Notice of Intent	Acıdize	Deepen	X Production	(Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamation	, [	Well Integrity	
Subsequent Report	Casing Repair	New Construction	X Recomplete	<u> </u>	Other	
	Change Plans	Plug and Abandon	Temporarily	<b>1</b>		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispe	´ –		
,	See Attached	and a contract of the contract		PTED FO  NOV 2  AU OF LAND 1	R RECORD 2008	
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)  David Stewart		Title Sr. Reg	ulatory Ana	CARLSBAD FIEL	.D OFFICE	
1.6-1					No.	
Tue Star	SPACE FOR FEDER		)(z(og			
Approved by	OI AOL I ON FEDER	Title	IOL USE	Date		
			1000		***	
Conditions of approval, if any, are attached. Approval of certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the	those rights in the subject	lease Office	KI			

Date	attix Unit Federal #25 - TD-9980' PBTD-9954' Perfs 9925-9942' Remarks
7/2/08	RU WLP rig #128, SION
7/3/08	Tbg PSI - 0 Csg PSI - 0
775700	Scan out 316 Jts 2 3/8" Tbg (127-Y, 165-B, 24-G, 0-R)
	RIH w/4 3/4" Bit, 4- 3.5" DC's on 60 Jts 2 3/8" Tbg. SION
7/7/08	Tbg PSI - 0 Csg PSI - 0
,,,,,,,	POOH w/ 60 jts 2 3/8" Tbg & SN
	TIH w/ 4 3/4" Bit, BS, 4 3.5" DC 160 jts 2 3/8" Tbg
	TIH w/ 153 jts 2 3/8" Tbg; Tag Plug @ 9869
	Broke Circulation w/ 20 bbls of BW.
	Drilled Plug out, Lost Circulation, Flush Tubing w BW
	POOH w/ 1 jt 2 3/8". SION
7/8/08	Tbg PSI - 200 Csg PSI - 200
770700	Drill out CIBP & push to 9954'RD power swivel
	POOH & LD 4 Jts 2.3/8" Tbg. Set @ 9881'
	RU Swab Equip., Initial Fluid Level @ 8600', Make 3 Swab Run, SI for 1 Hr.Between Runs, Ending Fluid level 9000',
	Recovered 6 BBLS. 0 - Oil, Has Gas flow. SION
7/9/08	Tbg PSI - 100 Csg PSI - 40
	Initial Fluid Level 8500', Make 2 Runs, Tag fluid @ 8100', make 3 Runs tag @ 8100', Wait 1 Hr., Tag @ 8600', Make 5 Runs,
	Tag Fluid @ 9000', Make 1 Run, Recovered total 10 bbls. Today, No Oil, All Water, Lot of Gas. SION
7/10/08	Tbg PSI - 210 Csg PSI - 210
	Tag fluid @ 7600', Make Swab Run, Recover 1 1/2 Bbls, SI for 1 Hr., Make 2 Runs, Tag Fluid @ 8100', Recover 2 bbls.
	Attempt to Circulate Well w/ 2% Kcl, Well would not Circulate, Pump 500 Gal 15% Acid, Flush w/ 36.2 Bbls. 2% KCL
	SI for 1 Hr.
	Tag Fluid @ 8600', swab 1 bbl., Mostly Gas, No Oil
	POOH w/ 128 Jts. 2 3/8" Tbg. SION
7/11/08	Tbg PSI - 0 Csg PSI - 0
	Spot pipe racks, unload rods, move Tbg from pipe racks
	POOH & LD 185 Jts 2 3/8" Tbg
	Break out & LD 4 DC's, Bit sub, & 4 3/4" Bit
	TIH w\ BP, 1 Jt. MA, Perforated Sub, SN, 1 Jt. IPC Tbg., 4 - Jts. 2 3/8" Tbg., 2 3/8" x 5 1/2" Tac, 124 Jts. 2 3/8" Tbg., 2 3/8" x
	2 7/8" x-over, 80 - Jts. 2 7/8" Tbg. SION
7/14/08	Tbg PSI - 100 Csg PSI - 100
	PU & RIH w/106 Jts 2 7/8" Tbg
	ND BOP, Set TAC in 20,000 tension @ 9717.47'
	Change equipment to run rods, remove protectors from rods, Install couplings
	RIH w\ Pump 1 - 7/8" Rod, 7/8" Shear Tool, 75 - 7/8" Rods, SION
7/15/08	Tbg PSI -100 Csg PSI - 100
	PU & RIH w/92-7/8" rods, 148-1.25 FG rods, & 1-6' FG sub
Ha	Hang on head
	Space out pump, 30" off bottom
	Load w\ 47 Bbls. Brine Water, Tested w\ Pulling Unit, Make 8 Strokes, Pressure up to 600 Psi, Held Good
	RD WLP rig #128

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