UNITED STATES

Э.	LEASE
	NM-16318

DEPARTMENT OF	THE INTERIOR	NM-16318	
GEOLOGICAI	L SURVEY	6. IF INDIAN, ALLOTTEE OR 1	TRIBE NAME
SUNDRY NOTICES AND	or to deepen or plug back to a different	7. UNIT AGREEMENT NAME	RECEIVED
reservoir. Use Form 9-331-C for such propo	sals.)	8. FARM OR LEASE NAME	
1. oil gas other		Federal "18"	JAN 1 3 1982
Well delief		9. WELL NO.	
2. NAME OF OPERATOR THE SUPERIOR OIL C	OMD A NIX		O. C. D.
3. ADDRESS OF OPERATOR	OMPANY	10. FIELD OR WILDCAT NAME	ARTESIA, OFFICE
	Woodlands, Tx 77380	Wildcat / A	AND SUBVEY OR
4. LOCATION OF WELL (REPORT L	OCATION CLEARLY. See space 17	AREA	
AT SURFACE: 1980' FSL	& 1980' FWL of	Sec. 18-T14S-R. 12. COUNTY OR PARISH 13.	STATE
AT TOP PROD. INTERVAL:	Sec. 18 .		ew Mexico
AT TOTAL DEPTH: straigh		14. API NO.	- TICKICO
16. CHECK APPROPRIATE BOX TO	INDICATE NATURE OF NOTICE,		
REPORT, OR OTHER DATA		15. ELEVATIONS (SHOW DF,	KDB. AND WD)
REQUEST FOR APPROVAL TO:	SUBSEQUENT DEPOST OF	3730' GR	,,
TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF:		
FRACTURE TREAT		DOVIET IN THE	2
SHOOT OR ACIDIZE		4-14-7/111	
REPAIR WELL	日 川 JAN I	NOTE: Report results of multiple	completion or zone
PULL OR ALTER CASING MULTIPLE COMPLETE		4 1382 change on Form 9-330.)	
CHANGE ZONES			
ABANDON*	QIL &	ica cu-	
(other) Drilling Operat:	ions X DSWELL N	EW MEXICO	
17. DESCRIBE PROPOSED OR COM including estimated date of star measured and true vertical depth	PLETED OPERATIONS (Clearly state ting any proposed work. If well is d as for all markers and zones pertinen	rectionally drilled give subsumf-	pertinent dates, ce locations and
12-3-81 (5050'MD)	POH with overshot a	fter losing stabil	izer
12-4-81 (5050'MD)	& bit in hole. 9.3		
12-5-81 (5050'MD)	Washed to top of fi Recovered fish. 9.	sn e-5043'. POH.	9.1#MW.
12-6-81 (5122'MD)		2# MW.	
12-7-81 (5314'MD)	Washed & Reamed 120 Drilling ahead. Wo	rked on drawalland	ling 9.3# MV
thru	13-1/2 hrs. 9.4# M	w	rakes for
12-8-81	7		
12-9-81 (5323'MD)	GIH w/bit #10. Dri	lling. 9.7# MW	
12-10-81 (5773'MD)	Drilling ahead. 9.	4# MW.	
thru		:	
12-12-81	CONTINUED ON BACK		
Subsurface Safety Valve: Manu. and 1	ype	Set @	Ft.
18. I hereby certify that the foregoing			
SIGNED Demantine	Reg. Group	Mgr. DATE 12-29-81	
S. Bannantine	(This space for Federal or State offi	ice use)	
APPROVED BY	TITLE	DATÉ	
CONDITIONS OF APPROVAL, IF ANY:		· · · · · · · · · · · · · · · · · · ·	:
ACLEPTED FOR ROGER A. CH.	RECORD APMAN		•

USGS (6), KG

*See Instructions on Reverse Side

JAN 1 2 1981

U.S. GEOLOGICAL SURVEY

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be State or Federal office for specific instructions. described in accordance with Federal requirements. Consult local

In addition, fluid content above plugs conditioned Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. Idition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant and proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant and proposals and reports should include reasons for the abandonment of comment of comment pluces; mud or other material placed below, between and nd date well site

e plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; all itioned for final inspection looking to approval of the abandonment. 12-13-81 (5783'MD) Drilling. Prep. to log. 9.4# MW. 12-15-81 (5783'MD) Logged well. 9.5# MW. 12-16-81 RIH to 5565' open ended DP. Circ. & conditioned hole. 12-16-81 RIH to 5565' open ended DP. Circ. & conditioned hole. 12-17-81 Set 80 sks. plug @ 3575'-3425' w/80 sks. Class H. LD DP. 12-17-81 Set 80 sks. plug 1655'-1485'. POH w/5 std. DP. WOC.	a contents not sealed off by cement of otherwise; depths (top and bottom) and method of placement of cement plugs, mud of other material placed provided by plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and indicate the hole; method of closing top of well and indicate the hole; method of closing top of well and indicate the hole; well and indicate the hole; method of closing top of well and indicate the hole; method of closing top of well and indicate the hole; method of closing top of well and indicate the hole; method of closing top of well and indicate the hole; method of closing		(5783'MD) Drilling. Prep. to log.		12-15-81 (5783'MD) Waiting on orders.	12-16-81 RIH to 5565' open ended DP. Circ. & conditioned hole.	Cemented first plug @ 5565'-5415' w/60 sks Class H. LD 66 jts DP.	Cemented 2nd plug @3575'-3425' w/80 sks. Class H. LD DP.	12-17-81 Set 80 sks. plug 1655'-1485'. POH w/5 std. DP. WOC.		12-13-81 12-14-81 12-15-81 12-16-81	(5783'MD) Drilling. Prep. to log. 9.4# MW. (5783'MD) Logged well. 9.5# MW. (5783'MD) Waiting on orders. (5783'MD) Waiting on orders. RIH to 5565' open ended DP. Circ. & conditioned hole. Cemented first plug @ 5565'-5415' w/60 sks Class H. LD 66 jts DP. Cemented 2nd plug @3575'-3425' w/80 sks. Class H. LD DP. Set 80 sks. plug 1655'-1485'. POH w/5 std. DP. WOC.
--	--	--	-----------------------------------	--	---------------------------------------	--	---	--	--	--	--	---

1