Form 9-881 a. (Feb. 1951)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Pe
Lease No. O	78204	
Unit Sumr	<b>S</b> Y	

## SUNDRY NOTICES AND REPORTS ON WELLS

50.15			•	:
NOTICE OF INTENTION TO DI	RILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF	X
	HANGE PLANS		PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TE	EST WATER SHUT-OFF	ll '	PORT OF ALTERING CASING	1 1
1	E-DRILL OR REPAIR WELL.	SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR	
· · · · · · · · · · · · · · · · · · ·	HOOT OR ACIDIZE	1	PORT OF ABANDONMENT	
	ALL OR ALTER CASING	11	WELL HISTORY	
NOTICE OF INTENTION TO A				
	(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, N	OTICE, OR OTHER DATA)	
			December 23	10 57
		••••	Incharge A3	174
Well No. 2-D is	s located 1650 ft. from	${N \atop S}$ line and $S$	990ft. from $\begin{bmatrix} E \\ \bullet \end{bmatrix}$ line of sec	21
NE/4 Section 21		10W	Managana (Meridian)	
Field)	County or 8	Subdivision)	New Mexico (State or Territory)	
		(230 4		
The elevation of the d	errick floor above sea leve	l is Oliz It.		
	DETAIL	S OF WORK		
	_			
(State names of and expected d	lepths to objective sands; show sizes, ing points, and all oth	, weights, and length er important propos	s of proposed casings; indicate mudding ; ed work)	obs, cement-
Anna Ana Managara	20 1057			
Spud date November	Er 30, 197(*			
O December 1 10	367 Whitel Booth 179			
OU DECOMME T' T'	757. Total Depth 179	•		
Ren 4 joints, 10	3/4", 32.75#, Armeo	S.W. casing	(162') set at 174'	
with 150 sacks re	egular cament circula	sted to surf	ace.	
Held 500# 30 min	ites.		ALCEN BO	
			MAR 1 2 195	B    B
I understand that this plan	of work must receive approval in w	riting by the Geologi	cal Survey before pperations may be com	mencial.
	aso Natural Cas Compe		0/21.	
A.1.1	- Boy 007		The second secon	
Address P. O	a_#25. 331		Original Stanad D. C. In	hnetor
Was and a	American Nava Maretan	<b>D.</b>	Original Signed D. C. Jo	mswg
PAYE	ington, Nev Mexico.	Бу		
		Ti+la	Petroleum Angineer	
		1 1010	,	