Form 9-331 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hew	Mexico	
Lease No.	1 08	995	
Unit Spe	2001	-Pedera	1

	SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO CHANGE I				
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO RE-DRILL	L ON NEW MEETING			
NOTICE OF INTENTION TO SHOOT O				
NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON	, ALIEN 6000000000000000000000000000000000000			
MOTICE OF INTENTION TO ABANDON	WELL.			
(INDIC	CATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)			
	June 23	196		
	1430 · (N) · · · · · · · · · · · · · · · · · · ·	22		
'ell Nois loca	ated 1630 ft. from $\begin{bmatrix} N \\ Q \end{bmatrix}$ line and 660 ft. from $\begin{bmatrix} M \\ W \end{bmatrix}$ line of sec.			
(½ Sec. and Sec. No.)	18 M., 3 W., M.P., (Twp.) (Range) (Meridian)			
Unknown	Sandoyal Sou Harico (County or Subdivision) (State or Territory)			
(Field)				
أونسواه والماك يتراث	ck floor above sea level is 6701 ft. Ground			
ne elevation of the derric	CK 11001 above sea level is			
	DETAILS OF WORK			
tate names of and expected depths	s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)	, cement-		
•	ing points, and all other important proposed work.			
ctary Tools To T	P.D.			
otery Tools To T. otal Depth estim	!.D. mated 1300'			
otary Tools To T otal Depth estim I productive will	P.D.			
otery Tools To T. otal Depth estim	!.D. mated 1300'			
otary Tools To Total Depth estimate of the productive will	!.D. mated 1300'			
otary Tools To Total Depth estimate of the productive will	!.D. mated 1300'			
otary Tools To Total Depth estimate of the productive will	inted 1300' Il run 44" casing to T.D. & Cement to surface			
otary Tools To Total Depth estimate of the productive will	!.D. mated 1300'			
otary Tools To Total Depth estimate of the productive will	inted 1300' Il run 44" casing to T.D. & Cement to surface			
otary Tools To To otal Depth estim f productive will	inted 1300' Il run 44" casing to T.D. & Cement to surface			
otary Tools To Total Depth estimate of the productive will	inted 1300' Il run 44" casing to T.D. & Cement to surface			
otary Tools To T otal Depth estim I productive will bsa Verde Test.	nted 1300' 11 run 44" casing to T.D. & Coment to surface  JUN 29 1961			
otery Tools To T otal Depth estim I productive will bsa Verde Test.	inted 1300' Il run 44" casing to T.D. & Cement to surface			
otery Tools To Tools To Tools To Tools Depth estimate for productive will be well be well be well and the plan of well understand that this plan of well understand that the plan of well understand the plan o	nated 1300 to T.D. & Coment to surface  JUN 29 1961  JUN 29 1961  Work must receive approval in writing by the Geological Survey before operations may be commented.			
otery Tools To Tools To Tools To Tools Depth estimate for productive will be well be well be well and the plan of well understand that this plan of well understand that the plan of well understand the plan o	nted 1300' 11 run 44" casing to T.D. & Coment to surface  JUN 29 1961			
otery Tools To Tools To Tools To Tools Depth estimate for productive will be well be well be well and the plan of well understand that this plan of well understand that the plan of well understand the plan o	nted 1300 casing to T.D. & Coment to surface  JUN 29 1961  Work must receive approval in writing by the Geological Survey before operations may be commented.	inced.		
otery Tools To Tools of Tools of Productive will be verde Test.  I understand that this plan of we company was Walled Hole of the Hole of the Page 15.	nated 1300.  I run 45 casing to T.D. & Coment to surface  JUN 29 1961  Work must receive approval in writing by the Geological Survey before operations may be commented.	inced.		

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

ECTION A.		Date 7000 23, 1961
perator. W. W. Ho.	nes	Lease_Spender-Federal -
Vell No.	Init Letter Section	11 Township 18 North Range 3 West NMPM
ocated 1630	Feet From North	Line, 660 Feet From West Line
ounty Sandovi	G. L. Elevati	ion6701 Dedicated Acreage Acres
		Pcol - Chinosis
Is the Operator th	ne only owner* in the dedicated	dacreage outlined on the plat below? Yes.
If the answer to agreement or oth	question One is "No," have the	he interests of all the owners been consolidated by communitization  If answer is "Yes," Type of Consolidation.
	- WNI - W Baa - II	the givens and their respective interests below:
. If the answer to	question I wo is "No," list all	the owners and their respective interests below:
		OFF FILE
And the second of the second o		/ KLLI IVEV /
		JUN 29 1961
ECTION B.	produce and major states the production of the country of the	
	perior, and a second of the second of the second	COM. COM.
		This is to certify that the informa
1		tion in Section A above is true an complete to the best of my know
1630		edge and belief.
· · · · · · · · · · · · · · · · · · ·		
	Marine Springer School Springe	P.S.Seg 567-Amerillo, Tex
– დ <sup>ν</sup> –🗆		Jet mit Justo
		7.0.3es 15%, Santa Po, S
	Section 11	(ADC GASTA)
	Secret II	
		This is to the tip the second tip th
•		was plot to the same of the sa
a a		tual sur 🐔 🚾 57 🕫 😅
		my super islant and large.
		is true and control to the my knowled being both
	<u> </u>	
		Date Surveyed June 19, 1961
		Four States Engineering Co.
		2000.
		E. J. Volues
	and the contract of the second	REGISTERED ENGINEER OR LAND SURVEYOR
		Certificate No 3084