## APPROVED

Form 9-331 a (Feb. 1951)

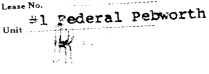
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NOV 22 1961 (SUBMIT IN TRIPLICATE) UNITED STATES E. W. STANDLEY UNITED STATES
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office New Mexico LC-060114-B

Lease No.



## SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO DRILL	PEROPE OF SHOOTING OR ACIDIZING
TIGE OF INTENTION TO CHANGE PLANS	PURCEOUTAIT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	PERCENT REPORT OF RE-DRILLING OR REPAIR
	- TROOF OF ARANDONMEN
TO SUPOT OR ACIDIZE	- weet DICTORY
ATION OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL.	
	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CH	1961
	November 20 , 19.61
Vell No. 1 is located 1980	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 660 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 25
E 1/4 Sec. 25 8-S	(Range)
(14 Sec. and Sec. No.)	Roos evelt (State or Territory)
llison Penn.	(County or Subdivision)
Ground	ு : <b>.405</b> 8 <b>₊2</b> ft
Ground The elevation of the decade floor above	ve sea level 18-21-11-11-11
ne elevation of	
	DETAILS OF Works of proposed casings; indicate mudding jobs, cement-
(State names of and expected depths to objective sar ing points of an and expected depths to objective sar OTE: Coastal is re-enter:  Bill Roden. A whips order to bypass junitary.  (ASING PROGRAM: 367' of 1	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementints, and all other important proposed work) ing a well previously drilled and plugged be stack will be set at approximately 4975' in k left in the original hole.  3 3/8° csg. already set. Cement circulated.
State names of and expected depths to objective sar ing point of the content of t	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementints, and all other important proposed work) ing a well previously drilled and plugged be stack will be set at approximately 4975' in k left in the original hole.  3 3/8° csg. already set. Cement circulated 5/8° csg. already set. Cement circulated of 5½° liner. Cement w/600 sks.
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Company  Constal is re-entering point of the standard of the s	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementals, and all other important proposed work) ing a well previously drilled and plugged by stack will be set at approximately 4975' in k left in the original hole.  3 3/8" csg. already set. Cement circulated 5/8" csg. already set. Cement circulated of 5/8" csg. already set. Cement circulated.  of 5/8" csg. already set. Cement circulated.  of 5/2" liner. Cement w/600 sks.  FCRMETIONS:  Wolf Camp -8845'  Bough "A' -9520'  Bough "B' -9550' Total Depth - 970'  Bough "C" -9615'  Bough "C" -9655'  Bough "D' -9655'  Bough "D' -9655'  Bough "C" -9655'
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## NEW MEXICO DIL CONSERVATION COMMISSION

FORM C=128 Revised 5/1/57

	WE	LL LOCAT	JOH AND	ACRE	AGE DE	DICATIO	ON PLAT		ļ		
SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
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Operator				****				Vell N	ο.		
<u>Coastal</u>	States	Cas Prod	ucingCo,	·		1 Pebwo	orth	<u> </u>	1		
Unit Letter	Section	Township	_	Rang		Coust					
Actual Footage Lo	25	<u>  8 S</u>	outh	36	East		Roosev	e1t			
1980	feet from the		المناسبة	440			TD 4				
Ground Level Elev			line and	300U		eet from the	Bast	line			
	1	Producing Formation  Bough C		Allison-Penn				i	edicated Acreage		
405±,2		bugii C		T. VI	Traou-	enn		80	Acres		
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		and to produce						e elice for him	sell and		
another, 165-	3-29 (e) NMSA	1935 Como :									
2. If the answer to	o question one	.a "bo," hare	le interesta i	e. Str	tite.	e carringal	Elektrik foration.	Nation agreem	ent or other-		
wise? YES	NO	If answer is	t #	1516	* <b>t</b> i \$ 1				رجيو حرديدة المجتدعة		
3. If the answer to	o question two	is "ao," hat s	i toe i waers s	Ord The Co	. सम्रोतिक विकास	nimikaja <sup>t</sup> el	. 🗤				
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