Form 9-331 a (Feb. 1951)

APPROVED

See 7 1960

JAMES A KNAUF

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No.	029418 (\$)()
Unit	Les "B"

DECEIVED

SU	NDRY NOTICE	S AND REPORT		n n. D.		
		SUBSEQUENT REPORT	OF WATER SHUT-OFF AR	TESIA, OFFICE		
	TO DRILL	SOBSEGUENT NEI ONT	OF SHOOTING OR ACIDIZING			
	TO CHANGE PLANS TO TEST WATER SHUT-OFF		OF ALTERING CASING	l L		
	TO RE-DRILL OR REPAIR WELL.	i i	OF RE-DRILLING OR REPAIR			
	TO SHOOT OR ACIDIZE	l II	OF ABANDONMENT			
	TO PULL OR ALTER CASING		L HISTORY			
OTICE OF INTENTION	TO ABANDON WELL					
	(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE	, OR OTHER DATA)			
		Hobbe, New Me	mice May 25,	, 19 60		
Les "B"			. (F)	**		
ell No. 10	is located 810 ft	S. from S line and S	ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of s	ec		
E/4 SE/4 Se		31-k N.H.I				
(1/4 Sec. and Sec.	No.) (Twp.)	(Range) (M	feridian) New Nextee			
rayburg Jack			*****			
(Field) e elevation of t	he derrick floor above	DETAILS OF WORK	(State or Territory) proposed casings; indicate muddin	ng jobs, cem ent -		
(Field) e elevation of the names of and expenses to dr	he derrick floor above Exted depths to objective sands; ing points,	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed we	proposed casings; indicate muddin ork) o tal depth of appre	nimately		
(Field) e elevation of the names of and expenses to drawn the first the first the first term of the f	he derrick floor above Exted depths to objective sands; ing points, Ill with cable tea	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed we le from surface to to casing program	proposed casings; indicate muddin ork)	nimately		
(Field) e elevation of the names of and expensions to drawn the first the first terms of	he derrick floor above Exted depths to objective sands; ing points,	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed we	proposed casings; indicate muddin ork) otal depth of appre- to be appreximately Sacks Count	nimately		
(Field) e elevation of the names of and expenses to drawn the last of the last	he derrick floor above Exted depths to objective sands; ing points, Ill with cable tea	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed we le from surface to to casing program	oroposed casings; indicate muddin ork) otal depth of appre to be appreximately	nimately		
(Field) e elevation of the names of and expenses to drawn the last the last time of time of the last time of time of the last time of	he derrick floor above Exted depths to objective sands; ing points, Ill with cable tea	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed wells from surface to to casing program. Casing Point	proposed casings; indicate muddin ork) otal depth of appre- to be appreximately Sacks Count	nimately		
(Field) e elevation of the stemmes of and expenses to draw in the state of the sta	he derrick floor above Exercised depths to objective sands; ing points, ill with cable teel Since Casing 8-5/5* 5-1/2*	sea level is	oroposed casings; indicate muddin ortal depth of appre- to be approximately Sacks Commi- 95 350 strings of casing.	mimately as follows		
(Field) e elevation of the stemmes of and expenses to draw in the state of the sta	he derrick floor above Exercised depths to objective sands; ing points, ill with cable teel Since Casing 8-5/5* 5-1/2*	sea level is	oroposed casings; indicate muddin ortal depth of appre- to be approximately Sacks Commi- 95 350 strings of casing.	mimately as follows		
(Field) e elevation of to the names of and experience to dr. 175 in the 100 8	he derrick floor above Exted depths to objective sands; ing points, ill with cable too ban Andres Formati Size Casing 5-1/2* recess will be use	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed we Le from surface to to Casing program Casing Point 780' 3750' In comenting both	oroposed casings; indicate muddinork) otal depth of appressor to be appressinately Sacks Commit 95 350 strings of casing.	commence ()		
(Field) e elevation of the standard experience to dr. 75' in the standard experience to dr. 10" 8" alliburton P	he derrick floor above Exted depths to objective sands; ing points, ill with cable too ben Andres Formati Size Casing 5-1/2* recess will be use his plan of work must receive ap	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed we Le from surface to to Casing Point 780' 3750' In comenting both	proposed casings; indicate muddinork) ptal depth of appreciantely Sacks Commi 95 350 strings of casing. Curvey before operations may be commission.	en follow		
(Field) e elevation of to the names of and experience to dr. 175 in the 100 8	he derrick floor above Exted depths to objective sands; ing points, ill with cable too ben Andres Formati Size Casing 5-1/2* recess will be use his plan of work must receive ap	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of pand all other important proposed we Le from surface to to Casing Point 780' 3750' In comenting both	proposed casings; indicate muddinork) ptal depth of appreciantely Sacks Commi 95 350 strings of casing. Curvey before operations may be commission.	shetely so follow		

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE WISTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE												
				SECTION A								
Operator Skelly Oil Co.			Lease Lea "B"				Vell No.					
Unit Letter Section		Ŧ		15.					20			
P	23	Towaship	175	Res	31	County	Eddy					
	from the	South	lise and		50 fee	t from the	East	line				
Ground Level Elev.	Producing For San An	matica dreg		Pool C	rayburg Je	elcoan		Dedicated Acre	age: Actes			
1. Is the Operator the ealy owner in the dedicated acreage outlined on the plat below? YES												
another. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "ao," have the interests of all the owners been consolidated by communitization agreement or otherwise? YESNO If answer is "yes," Type of Consolidation												
3. If the answer to quest						rests below	:					
Owner					Land Descripe				· · · · · · · · · · · · · · · · · · ·			
						· ····································	······································					
		SECTI	ON B				7	CERTIFICATIO	M			
				-			in SECTIOn plete to the belief. Name Position Company	Plat. Supt	we and com- owledge and			
	 	Section	23		1		Date May	25, 1960				
							shown on the plotted from surveys managements.	rtify that the water in SECT of the plat in SECT of the plat in SECT of the plat of the plat of the plat of the best of	FION B was actual ler my name is true			
0 330 660 990 /3	20 1420 700		40 200	o Ma	810	- 660°	Office Space	S-24-60 Proposical E	a west			