## APPRUVLU

Form 9-881 a (Feb. 1951)

COPY TO O. C. S.

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

(SUBMIT IN TRIPLICATE) HORES Land Office Men Mention

Unit \_\_\_\_

Lease No. MMeOLO35

0

E. W. STANDLEY DISTRICT ENGINEER UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY 

NOTICE OF INTENTION	TO DRILL	🗶    51			<u> 160 - 1</u>
	TO CHANGE PLANS	•	UBSEQUENT REPORT OF WA		
	TO TEST WATER SHUT-OFF		JBSEQUENT REPORT OF SHO		
	TO RE-DRILL OR REPAIR WELL		JBSEQUENT REPORT OF ALT		
-	TO SHOOT OR ACIDIZE		JBSEQUENT REPORT OF RE-		
	TO PULL OR ALTER CASING		JBSEQUENT REPORT OF ABA		,
	TO ABANDON WELL		JPPLEMENTARY WELL HISTO		
	(INDICATE ABOVE BY CHE	CK MARK NATURE	OF REPORT, NOTICE, OR OTH	HER DATA)	
			Novemb	er 17,	, 19. <b>63</b>
<b>ederal Goode</b> (	(NCT-B) is located 1980 ft	from M	line and AAA A	<b>EX</b>	22
i/4, 33	8-8	`````````````````````````````````````		W line or	sec.
(3/ Sec. and Sec. N		(Range)	(Meridian)	~~~~	
ligon - Penn			,	ew Mexico	
ne elevation of th	ne derrick floor above				
ate names of and expec	ted depths to objective sands; ing points, to drill to appre	DETAILS OF	F WORK  ts, and lengths of proposed ortant proposed work)		
ate names of and expect  1.8 proposed  6 Penn. forms	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	DETAILS OF Show sizes, weigh and all other importantely to the size of the siz	F WORK  ts, and lengths of proposed ortant proposed work)		
ate names of and expect  1.8 proposed  6 Penn. forms	ted depths to objective sands; ing points, to drill to appre	DETAILS OF	F WORK  ts, and lengths of proposed ortant proposed work)		
ite names of and expect	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	DETAILS OF Show sizes, weigh and all other importantely to the size of the siz	F WORK  ta, and lengths of proposed ortant proposed work)  9600 with Rota;  s follows:	ry Toolle and	Complete 1
ite names of and expect  is proposed  Fenne forms	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	DETAILS OF SHOW SIZES, Weight and all other important tely to the second	F WORK  ts, and lengths of proposed ortant proposed work)  9600' with Rotant follows:  How Or SH	Tools and	Complete i
ite names of and expect  is proposed  Fenne forms	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	DETAILS OF SHOW SIZES, Weight and all other important to an arrange to the second seco	F WORK  ts, and lengths of proposed ortant proposed work)  9600' with Rotant follows:  How Or SH	Tools and	Complete 1
ite names of and expect	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	show sizes, weigh and all other important to an all other important to al	F WORK  ta, and lengths of proposed ortant proposed work)  9600	Depth	Complete i
ite names of and expect	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	show sizes, weigh and all other important to an all other important to al	F WORK  ta, and lengths of proposed ortant proposed work)  9600	Depth	Complete i
ite names of and expect  is proposed  Fenne forms	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	show sizes, weigh and all other important to an all other important to al	F WORK  ta, and lengths of proposed ortant proposed work)  9600	Depth	Complete i
is proposed 6 Penn. forms 20 of Hole -3/L"	ted depths to objective sands; ing points,	show sizes, weigh and all other importantely to see the see th	F WORK  ts, and lengths of proposed ortant proposed work)  9600 with Rota;  Follows:  New Or SH  New	Depth 100' 1,250f 9,600'	Complete i
is proposed 6 Penn. forms 20 of Hole -3/L"	ted depths to objective sands; ing points, in to drill to appropriation. Casing pro	show sizes, weigh and all other importantely to see the see th	F WORK  ts, and lengths of proposed ortant proposed work)  9600 with Rota;  Follows:  New Or SH  New	Depth 100' 1,250f 9,600'	Complete i Comput 200 500 200
is proposed 6 Penna forms 2 of Fole 7/8" -3/4"	ted depths to objective sands; ing points,	show sizes, weigh and all other importantely stranged in writing by the stranged in the strange	F WORK  ts, and lengths of proposed ortant proposed work)  9600 with Rota;  Follows:  New Or SH  New	Depth 100' 1,250f 9,600'	Complete i
is proposed is Penne forms se of Hole -3/lin -7/8n -3/lin understand that this	ted depths to objective sands; ing points,	show sizes, weigh and all other importantely stranged in writing by the stranged in the strange	F WORK  ta, and lengths of proposed ortant proposed work)  9600 with Rota;  Follows:  How Or SH  New  New  New  New  y the Geological Survey before the company of the comp	Depth  400' 4,250# 9,600'	Complete in
is proposed is Penn. forms se of Hole -3/4"  I understand that this mpany Ge dress Be	ted depths to objective sands; ing points,	show sizes, weigh and all other importantely stranged in writing by the stranged in the strange	F WORK  ta, and lengths of proposed ortant proposed work)  9600 with Rota;  Follows:  How Or SH  New  New  New  New  y the Geological Survey before the company of the comp	Depth  100' 1,250f 9,600'	Complete in

Title Area Production Hanager