Form 9-881 a (Feb. 1951) COPY (SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fa

SE 1/4 or Sec. 9 to Designates Ballating wait.

NOTICE OF INTENTION TO DRILL	CURRENT PERCET OF MATERIAL CONT.
l ·	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING ON ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL.	
· (INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19
Cambian	
ll Nois locatedft. from	$-\left\{ \overline{S} \right\}$ line and $-$ sec
(1/ Sec. and sec. No.) (1Mp.)	(Lago)
O. D. AND P. G. Page At	(sion)
C A	(Company)
ne elevation of the derrick floor above sea lev	vel i zraca, a . ft.
	LS OF WORK
ate names of and expected depths to objective sands; show size	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
	ther important proposed work)
PROPOSE TO SHILL A WELL WITH ROTAL	
PROPOSE TO SMELL A WILL SITE ROTAR SET PROSECTION GASING AND YEST. I SITE SOLIBIFIED SITES-GR. APPROXI- CASING PROSECTION, AT 1 TO SUPPAGE.	TO THE PICTURED CLIFFE SANDSTONE, PRODUCTION IS INDESCRIBED, INTEND TO MICE INATE DEPTH 2200 FEET. 100°, CENERY WITH 100 SAGES AND SIRBULATE
PROPOSE TO MILL A WILL WITH ROTAR SET PRODUCTION CASING AND YEST. I WITH SOLIDIFIED HITHO-GOL. APPROXI 10 F con. AT 1 TO SUFFACE. 55 con. AT APP	TO THOLE TO THE PICTURED CLIFFE SANDSTONE, PRODUCTION IS INSTEAD TO SHOP LIMATE DEPTH 2200 FEET. OUT, SCHENT WITH 100 SAGES AND SARBULATE NOTE, 21:00 WITH 300 SAGES CEMENT.
PROPOSE TO SMELL A WILL SITE ROTAR SET PROSECTION GASING AND YEST. I SITE SOLIBIFIED SITES-GR. APPROXI- CASING PROSECULAR AT 1 TO SUFFACE.	TO THOLE TO THE PICTURED CLIFFE SANDSTONE, PRODUCTION IS INSTEAD TO SHOP LIMATE DEPTH 2200 FEET. OUT, SCHENT WITH 100 SAGES AND SARBULATE NOTE, 21:00 WITH 300 SAGES CEMENT.
PROPOSE TO SHELL A WELL WITH ROTAR SET PRESENTION CASING AND YEST. I WITH SOLIDIFIED SITUS-GR. APPROXICATION OF THE PROPOSE. CASING PROGRAMS 10 # cos. at 1 to surrace. Signal at approximation of the proposed section of	T TOOLS TO THE PISTURED QUIFFS SANDSTONE, F PROSPECTION IS INSTEAD OF SHOP SHARE DEPTH 2200 PRET. 00°, SCHENT WITH 10) SASKS AND SHARLATE WILL, 21°0° WITH 300 SASKS CEMENT. writing by the Geological Survey before operations may be commenced.
PROPOSE TO SMILL A WILL WITH MOTAN SET PRESENCTION CASING AND YEST. I SITH SOLIDIFIED MITTO-GR. APPROX CASING PROGRAM: 10 # cos. at 1 TO SUFFASE. 5} cos. at see	T TOOLS TO THE PISTURED QUIFFS SANDSTONE, F PROSPECTION IS INSTEAD OF SHOP SHARE DEPTH 2200 PRET. 00°, SCHENT WITH 10) SASKS AND SHARLATE WILL, 21°0° WITH 300 SASKS CEMENT. writing by the Geological Survey before operations may be commenced.
PROPOSE TO STRILL A WILL SETS SOFT PROPOSE TO SAND YEST. SO SOFT SOFT PROPOSE TO SOFT ASS. CASING PRODUCES. AT APP. CASING PRODUCES. AT APP. I understand that this plan of work must receive approval in ompany Cambano Proposet som Company	T TOOLS TO THE PISTURED QUITTS SANDSTONE, F PROSPECTION IS INSTEAD TO SHOS HARTE DEPTH 2200 PRET. 00°, SCHENT WITH 100 SASKS GENERAL STR WILL, 21°0° WITH 200 SASKS GENERAL. writing by the Geological Survey before operations may be commenced.
PROPOSE TO SMILL A WILL WITH MOTAN MET PRODUCTION CASHES AND YEST. US THE SOLIDIFIED MITTED-GR. APPROXI CASHE PRODUCE. 10 i one. at 1 TO SUFFACE. Signal AT APPROXICATION COMPANY Idress	PROSESTION IS INSTEAD QUITTE SANGETONE. F PROSESTION IS INSTEAD TO SHOOT INATE DEPTH 2200 PRET. 00', SEVENT WITH 10) SASKS AND SHROWLATE WORL. 21'0' WITH 300 SASKS SEVENT. writing by the Geological Survey before operations may be commenced.

Well Survey

Company Candado Production Co.				
Lease Candado	Well 1	No		
Sec	N., R	V., N.M.P.M.		
Location 1660 feet fi	on south line; 980	-foot		
from west line				
Elevation 6108.8 er.				
		N 		
990				
65		17/170		
21		RELLIVED		
		111 1 0 1953		
notes of actual surveys made		ervision and DIST. 3		
that the same are true and and belief.	correct to the best of my	knowledge		
Date Surveyed June 22	19 55	<i>t</i>		

Dital.

STEPHEN H. KINNEY,

Registered Professional Engineer and Land Surveyor. N. M. 803