Form 9-381 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office New Mexico

Losso No. 104 0526-4

RECEIVE

GEOLOG	AUG 1 2 1963
SUNDRY NOTICES AN	ND REPORTS ON WELLS. C. C.
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	AE CHAATING UK ACIDI
TO CHANGE PLANS	I TEDING LASING
TO TEST WALLS SHOT	) — ar of Noil Ind On Noil
TO DE DRILL UK ALI ATT	)!
	UISTORY
TO PULL OR ALTER THE	
TO ARANDUR HELL-	1
NOTICE OF INTERVAL	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MARK	AND ST. 5
Well No. 1 is located 1650 ft. from NE/4 Sw/4 Sec. 22 21-S (Twp.)	n. ${N \atop S}$ line and 2310 ft. from ${W \atop W}$ line of sec. 22
SELA SEC. 22 21-5	(Range)
(1/ Sec. and Sec. No.)	(State or Territory)
radian Hills (Pann) (County	(Range) (Meridian)  y or Subdivision) (State or Territory)
(Field)	area ()
and I wild floor above sea	level is 3630 ft.
The elevation of the derrick floor above sea DET.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- sizes, weights, and lengths of proposed work) all other important proposed work)
I are phiertive sands; show	sizes, weights, and lengths of proposed work)
(State names of and expected depths to objective ing points, and a	ill other imposes
	1 1963 rag 13 3/8" 48# SUFIACE CONTINGS
1963. Os	August 3, 1963 ran 13 3/8" 48# Surface Casing,
Metr shimmer and	ro/so Possik, 1/4# Flescal, 4% Jel am
a contract the second s	ACK I DUY DV
set at 301.	acks 50/50 Pessein, 1/4# Flescal, 4% Jel and colleted to surface. Plug down at 5100 p.m.
100 sacks there	Pipe tested.
the 24 hours, with	1500% tot 30 mm
bibs conten areas	1500# for 30 mimites. Pipe testedlo.k
	<b>♦</b> 12 22 \$
	4 C. J.
	and Survey before operations they be commenced.
and must receive appro	oval in writing by the Geological Survey
I understand that this plan of work must read the	
Company Falph Low	
Company	
Address	
Address	By 631 2mm
Midland. Texas	Ду
	1500# for 30 mimites. Pipe tested 0.8  District of the second of the sec
	TILIC

					!
*					
	,				
# 					
* * * * * * * * * * * * * * * * * * *					
* * * * * * * * * * * * * * * * * * *					
1					
2 2 3					
				*	
:					
:					
:					
			*		
•					