For	m 9-	- <b>881 a</b> 951)	,	_

3-USGS
2-Redfern
1-Ohio
1-Phillipsubmit in Triplicate)
1-File
I WITED STATES

ispproved expites is of ou.
Land Office Banta Fe
Lass No. N.M. 013365

Budget Bureau No. 42-R358.4.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1	{ I
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALIER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 18,	., 19 <u>.59</u>
Phillips Vell No. # 2 is located 860 ft. from	• •	<b>22</b>
SE/4 SE/4 Sec. 22 T23N (4 Sec. and Sec. No.) (Twp.) (1	Rall Meridian)  (Meridian)	
Wildcat (Field) (County or	Can Juan HW Lectico Subdivision) (State or Territory)	
ground		
he elevation of the derivation above sea leve	el is 5608 ft.	
DETAIL	S OF WORK	
tate names of and expected depths to objective sands; show sizes	s, weights, and lengths of proposed casings; indicate mudding ; her important proposed work)	jobs, cement-
or11led 12 1/4" hole to 240". Ran 7	ts. 9 5/8" 0.D., 32.30# H-40, SR,	STAC CEC
Circulated cement to surface . Wait of neld for 30 min no leaks. Drilled 15.5# J-55, SR, ST&C csg. T.E. 6236.68 gel. 75 sx. reg. POB 12:45 A.M. 6-	on cement 24 hrs. Pressured csg. to 7 7/8" hole to 6236 - Ran 190 jts. 10 set @ 6234 cement. First stage -14-59. Cement second stage through	21-59. 1000#- 5 1/2" 3 w/150 sx
dirculated cement to surface. Wait of seld for 30 min. no leaks. Drilled 15.5# J-55, 3R, ST&C csg. T.E. 6236. Sgel. 75 sx. reg. POB 12:45 A.M. 6.t 1833 w/ 150 sx. 65 gel. POB 2:40 A	on coment 24 hrs. Pressured csg. to 7 7/8" hole to 6236 - Ran 190 jts. 10 set 6 6234 coment. First stage 14-59. Coment second stage through 1.N. 6-14-59.	21-59. 1000#- 5 1/2" 3 w/150 sx
irculated cement to surface. Wait of ield for 30 min no leaks. Drilled 5.5.5 J-55, 3R, ST&C csg. T.E. 6236. 5.5 gel. 75 sx. reg. POB 12:45 A.M. 6.1 1833 w/ 150 sx. 65 gel. POB 2:40 A.M. 65 gel. P	on coment 24 hrs. Pressured csg. to 7 7/8" hole to 6236 - Ran 190 jts. 10 set 6 6234 cement. First stage 14-59. Coment second stage through 1.N. 6-14-59.	21-59. 1000#- 5 1/2" 3 w/150 sx
ompany medicin and Herd	on coment 24 hrs. Pressured csg. to 7 7/8" hole to 6236 - Ran 190 jts. 10 set 6 6234 coment. First stage 14-59. Coment second stage through 1.N. 6-14-59.	21-59. 1000#- 5 1/2" 3 w/150 sx
Circulated cement to surface. Wait of the last of the	on coment 24 hrs. Pressured csg. to 7 7/8" hole to 6236 - Ran 190 jts. 10 set 6 6234 coment. First stage 14-59. Coment second stage through 1.N. 6-14-59.	21-59. 1000#- 5 1/2# 3 w/150 sx stage co
Firculated cement to surface. Wait of seld for 30 min no leaks. Drilled 15.5# J-55, SR, ST&C csg. T.E. 6236. SR gel. 75 sx. reg. POB 12:45 A.M. 6. t 1833 w/ 150 sx. 65 gel. POB 2:40 Milled 1833 w/ 150 sx. 65 gel. POB 2:40 milled 1833 w/ 150 sx. 65 gel. POB 2:40 milled 1833 w/ 150 sx. 65 gel. POB 2:40 milled 1833 w/ 150 sx	on coment 24 hrs. Pressured csg. to 7 7/8" hole to 6236 - Ran 190 jts. 10 set 6 6234 cement. First stage 14-59. Coment second stage through 1.N. 6-14-59.	21-59. 1000#- 5 1/2# 3 w/150 sx stage co