	Form (Ap	<b>1 9-3</b> oril 198	<b>31</b> b 52)	
. ]				
/			2	
<i>H</i>				
B			X	

### (SUBMIT IN TRIPLICATE)

#### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency								
Ne	vajo Tribal							
I aasa No	14-20-603-5012							

# INDRY NOTICES AND REPORTS ON WELLS

	X SUBSEQ	QUENT REPORT OF WATER SHUT-OF	F						
OTICE OF INTENTION TO DRILL		QUENT REPORT OF SHOOTING OR A	CIDIZING						
OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SI		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR HERAR COLUMN SUBSEQUENT REPORT OF REDRILLING OR HERAR COLUMN SUBSEQUENT REPORT OF REDRILLING OR HERAR COLUMN SUBSEQUENT SUBSEQUENT REPORT OF REDRILLING OR HERAR COLUMN SUBSEQUENT SUBSEQUENT REPORT OF REDRILLING OR HERAR COLUMN SUBSEQUENT SUB							
OTICE OF INTENTION TO TEST WATER SE OTICE OF INTENTION TO REDRILL OR RE	EPAIR WELL SUBSEC								
OTICE OF INTENTION TO REDRILL OR ICE		SUBSEQUENT REPORT OF ABANDONMENT. USUBSEQUENT ABANDONMENT. USUBSEQUENT REPORT OF ABAND							
IOTICE OF INTENTION TO SHOOT OR ACTE IOTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPLE								
IOTICE OF INTENTION TO ABANDON WELL	1 1								
			U. S GEOLOGICAL SUR						
(INDICATE A	OVE BY CHECK MARK NATURE OF I	REPORT, NOTICE, OR OTHER DATA)	FATNINGTON, NEW MEX						
		November 1	19 62						
ell No. 2-22 Navajois locate	\$294 17W	ne and	line of sec.						
(14 Sec. and Sec. No.)	(Twp.) (Range)	Na	w Merdeo						
Wildost	(County or Subdivision	on) (Sta	te or Territory)						
(Field)	(County or Subdivision	,							
The elevation of the derrick flucture names of and expected depths to of	DETAILS OF bjective sands; show sizes, weights ing points, and all other impor	WORK s, and lengths of proposed casings; i rtant proposed work)							
Objective Horizon: Calls Anticipated TD: 1640' in Will drill 9" surface hele coment to surface.	DETAILS OF bjective sands; show sizes, weights ing points, and all other impor  p (Horseshee) sandst Sensetee formation.  and set 1 joint (appr	WORK  Is, and lengths of proposed casings; in the proposed work)  Is as at approximately regimately 30° of 7")	1590'. surface casing and t to rise 200' above						
Objective Horizon: Quite Anticipated TD: 1640' in Will drill 9" surface held coment to surface.  Plan to run 1630' of 4 1/2 highest perforation (	DETAILS OF bjective sands; show sizes, weights ing points, and all other impor  p (Horseshee) sandst Sensetee formation.  and set 1 joint (appr	WORK  and lengths of proposed casings; in the proposed work)  tene at approximately regimately 30° of 7")	1590'. surface casing and t to rise 200' above						
Objective Herizon: Galla Anticipated TD: 1640' in Will drill 9" surface held coment to surface. Fina to run 1630' of 4 1/2 highest perforation (and 20, 0004.	DETAILS OF bjective sands; show sizes, weights ing points, and all other impor  p (Horseshee) sandst senestee fermation. and set 1 joint (appr  2" oil string inside 6 and sand-oil frac in to	work  I, and lengths of proposed casings; if the at approximately regimately 30° of 7")  1/4" hole with cames the approximate amounts	1590'. surface casing and t to rise 200' above st of 10,000 gallons						
Objective Herizon: Galla Anticipated TD: 1640' in Will drill 9" surface held coment to surface. Fina to run 1630' of 4 1/2 highest perforation (and 20, 0004.	DETAILS OF bjective sands; show sizes, weights ing points, and all other impor  p (Horseshee) sandst senestee fermation. and set 1 joint (appr  2" oil string inside 6 and sand-oil frac in to	work  I, and lengths of proposed casings; if the at approximately regimately 30° of 7")  1/4" hole with cames the approximate amounts	1590'. surface casing and t to rise 200' above st of 10,000 gallons						
Objective Horizon: Galla Anticipated TD: 1640' in Will drill 9" surface held coment to surface.  Plea to run 1630' of 4 1/2 highest perforation (and 20,000*).  I understand that this plan of work Company Cartis J. Litt.	DETAILS OF bjective sands; show sizes, weights ing points, and all other impor  (Horseshoe) sandet Senectes formation. and set 1 joint (appr  2" cil string inside 6 and sand-oil frac in the	work  I, and lengths of proposed casings; if the at approximately regimately 30° of 7")  1/4" hole with cames the approximate amounts	1590'. surface casing and t to rise 200' above st of 10,000 gallons						
Objective Herizon: Galla Anticipated TD: 1640' in Will drill 9" surface held coment to surface. Fina to run 1630' of 4 1/2 highest perforation (and 20, 0004.	DETAILS OF bjective sands; show sizes, weights ing points, and all other impor  (Horseshoe) sandet Senectes formation. and set 1 joint (appr  2" cil string inside 6 and sand-oil frac in the	work  I, and lengths of proposed casings; if the at approximately regimately 30° of 7")  1/4" hole with cames the approximate amounts	1590'. surface casing and t to rise 200' above st of 10,000 gallons						

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

rtion A.									Date	No	rember	12,	1962
rator _ 1 No		s J. Little Unit Letter	0			28	ease _		ip 32		Range	17	West Nu
atednty Sai	630	Feet From			Line 58		900	Feet Dedicated	From_Acres		140	erage de la	10 T
e of Prod	lucing Fo	rmation G	llur	(Ho	rsesho	e)	]	Pool	Wilde	at			eg argan.
		or the only	wner	* in t	the ded	icate	ed a <b>or</b> e	eage outlir	ned on t	the pla	it belov	9	
		to question	one i	is #no	. " have	e the	inter	ests of all	L the o	mers l	een co	a sal	idana.
by co	mmunitiz	ation agree											
		olidation to question	two i	is #no	# liet	1 211	the ou	mers and t	heir r	sneet	ive int	ماريون مد. د انواع يوه	
11 (11	e cuinaci	co dangeron	CHO	LS HO	, 410		0110 0	inorb and o	11011	,8020	140 1110		
		Owner						<u>I</u>	and De	script	1on		
										ı	D E 6	की स्व	
	·····			~···			-		<del></del>		<del>         </del>	扩包	-IVE
	<del></del>					<del></del>	-				וע אוא	17-7	7 3000
											NU	ΛŢ	3 1962
tion. B	<del></del>						-	· · · · · · · · · · · · · · · · · · ·			U. S. CEO	10010	AL SURVI
UZUM. B													CW MEXI
						<del></del>	T		T	nis is	to cer	tify	r that
	} 						1		1				tion A
	1						1						completed with the contract of
							1			id bel		y Au	OWIEGE.
											usha	زرمم	Lim
									-	Curt:	(Opera	Att.	<u>k</u>
	<del></del>				·						(0)		,
							1		_				
			i				1		2	929 M	epreser onte Vi	ntat . <b>sta</b>	NE
													Mexico
								101	İ	3.55 m	Addr	ess	
		-	Sec.	28				100		us is	to cert	ify	that tl
	i					M	1	4 1962 A 1962		11 100	ation	shaw	ń on the
						1	MONT	4 1902 ON: COM. DIST. 3	p				as ploti lactua
	1.						WIL C	on: 3	្រុះ	, ,			or un
	1					`	Y C						that t
	1							and a state of	30	el am	true as	id c	rrect 1
	<u>+</u>						+		- b	elief.	SURFACTOR	#T10]	vledge a
				<u> </u>			]						<b>v.</b> 5, 1
	ļ						i	ſ	1	On 4	diatio	m 1	Shau
					· @-	<del></del>	1-19C	,0			V. Echo		
	1				630	j	1		R	egiste	red Laı	nd S	urveyor
	1				الحري ا		i			ومدعي	ant = 37	ຸ່າ	602
<del></del>		<del></del>			1				0	rtlTl	cate N	ر ن	