2 C.C. N. Mex. (F.000

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	:0	
Lease No.		
inva jo	Agency	Contract
	20-603	

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

## SUNDRY NOTICES AND REPORTS ON WELLS

	X	CURCEOUTHY REPORT OF WATER CULT OFF A F M F
IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFFT SUBSEQUENT REPORT OF SHOOTING OR ACTENZING
NOTICE OF INTENTION TO CHANGE PL	1 13	SUBSEQUENT REPORT OF SHOOTING OR ALIBRATING.
NOTICE OF INTENTION TO TEST WATE	! !!	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL ON NOTICE OF INTENTION TO SHOOT OR	l li	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO SHOOT OR A		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON V	I II	II. S GEOLGEOGRA
TOTICE OF INTENTION TO ABANDON V		( ) ( ) ( ) ( ) ( ) ( )
(INDICAT	E ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
		March 8, 19.6
ell No. is locate	ed 660 ft. from {	$\left\{\begin{array}{c} \mathbf{N} \\ \mathbf{N} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{M} \\ \mathbf{W} \end{array}\right\}$ line of sec.
(1/2 Sec. and Sec. No.)	(Twp.) (Rang	
(Field)	San Juan (County or Sub	Mew Maxico  division) (State or Territory)
	objective sands; show sizes, we ing points, and all other	OF WORK  eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)
If-Skelly Pinabete M It is propose proximate total depti	objective sands; show sizes, we ing points, and all other avais No. 1  ed to drill a well h of 6000. Approach to surface.	sights, and lengths of proposed casings; indicate mudding jobs, cemer
If-Skelly Pinabete M It is propose proximate total depti	objective sands; show sizes, we ing points, and all other avais No. 1  ed to drill a well h of 6000. Approach to surface.	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  to test the Morrison formation to an eximately 200° of 3 5/8° U Surface casing commercial production is encountered, all massible productive somes will be
If-Skelly Pinabete M It is propose proximate total depti	objective sands; show sizes, we ing points, and all other avais No. 1  ed to drill a well h of 6000. Approach to surface.	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  to test the Morrison formation to an eximately 200° of 3 5/8° U Surface casing commercial production is encountered, all massible productive somes will be
It is propose proximate total deption in the set and descent 1/2" production strice lequately tested or e	objective sands; show sizes, we ing points, and all other avajo No. 1  ed to drill a well to of 6000°. Approach to surface. If no will be set. It walled by seems	to test the Morrison formation to an eximately 200' of 3 5/8" D Surface cash commercial production is encountered, all possible productive zones will be of coring, UST's and E-199EIVED
It is propose proximate total deption in the set and descent 1/2" production strice lequately tested or e	objective sands; show sizes, we ing points, and all other avajo No. 1  ed to drill a well to of 6000'. Approach to surface. It was a surface. It was a surface to s	to test the Morrison formation to an eximately 300' of 3 5/8" D Surface cast commercial production is encountered, all possible productive zones will be RECEIVED MART 0 1960
It is propose proximate total deption in the set and comments of a strict of the set and comments of the set and the set and company confidence of the set of the set and the	objective sands; show sizes, we ing points, and all other avajo No. 1  ed to drill a well to of 6000'. Approach to surface. It was a surface. It was a surface to s	to test the Morrison formation to an eximately 300' of 3 5/8" D Surface cast commercial production is encountered, all possible productive zones will be RECEIVED MART 0 1960
It is propose proximate total deption of the set and comments of the set and comments of the set and comments of the set and the set and company company company control of the set and th	objective sands; show sizes, we ing points, and all other avajo No. 1  ed to drill a well to of 6000°. Approved to surface. It was a surface. It was a surface. It was a surface to surface t	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  I to test the Morrison formation to an eximately 300° of 3 5/8° D Surface cast commercial production is encountered, all possible productive zones will be of coring, DST's and E-199EIVED  MART 0 1960  MART 0 1960  DIST 3

#### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

Section A.					Date Warsh 11,1960
Operator Gmlf 011				Lease	minektia Pinabeto-Kavajo
Well No		Secti			Township 25 North Range 14 West Ni
Located 660					Feet From <b>West</b> Li
County San Juan				····	
Name of Producing F	ormation				Pool
		er* in th	e dedica	ted ac	creage outlined on the plat below?
by communiti Type of Con	to question on zation agreemen solidation	t or othe	rwise? Y	es	erests of all the owners been consolidated  No If answer is "yes,"  owners and their respective interests belo
or in the district	0wner		1450 04		Land Description
					COLIL
					(0H HV/N
					/ VLULIAED /
				•	
					MAR 21 1960
					OIL CON. COM.
Section. B					DIST. 3
1	في, رن			1	This is to certify that
	G	l		1	information in Section A
/980'I	<b>&gt;ŏ</b>	ł		•	above is true and comple
1	_	I		1	to the best of my knowledge
1				!	and belief.
Ì	·	ļ		!	
	<del>,</del>	<b>†</b>		+	Galf Oil Compension
		1		1	(Operator)
				l	
ļ		1		1	(Representative)
1		1		1	Prode Depte Fe Ge Box #:
1				1	Salt lake City, lich
	0	3		1	Address
<u> </u>	Sec.	12		+	200.
		ļ		1	This is to the law toat t
		1		i	well look as the th
		1		i	plat in Section Byen and
				i	from good not sof artis
		1		1	surveys made 4 me days
!		Į		1	my supply and on and that
		]		1	same is the control of the control o
<b></b>		T		T -	the best of the ledge
• i		1		1	belief.
l		1		1	Date Surveyed March 9,19
				1	En V91. Ear lishout
į				i	Ernest V. Echohawk
1		1		1	Registered Land Surveyo
į į			•		Wolfpeer or name paraela
		J	<del></del>	<del></del>	Certificate No.1545
				===	Certificate No. 2242