(April 1952)						
	! !					

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency					
Pribal					
Allottee					
Lease No. Contract					

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	I	SUBSEQUENT RI	EPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		1		ING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF		1)	EPORT OF ALTER		VED
OTICE OF INTENTION TO REDRILL OR REPAIR WELL				LLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT R	EPORT OF ABAND	ONMENT.	
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTAR	Y WELL HISTORY	, VOV , S	3 1830
IOTICE OF INTENTION TO ABANDON WELL				TI S. TEOLOGIC	<del>), 100 - 10</del>
				U. G. VICALOGIA	
(INDICATE ABOVE BY CHE	CK MARK NAT	ure of report,	NOTICE, OR OTHE	R DATA)	
				<b>Samuel</b>	19.50
Manyilla "C"		(N1)		_	
ell No is located 660	ft. from	line and	660 ft. f.	rom will line of	sec
		484		(W)	***
Authly Sention 15 25		<b>SM</b>	M.M.P	.M.	
(% Sec. and Sec. No.) (Twp.)	(F	Range)	(Meridian)		
term (Callum) Cyl	Rio Am	-4ha		Non Marte	
(Field)	(County or S			(State or Territ Ty)	プトアナ
					<i>V.J.F//</i>
e elevation of the derrick floor above	e sea level	is ft		<i>f</i>	~~~/ j
				1 No	Disco 1
	DETAILS	OF WARE	•	10.	ν <i>Q</i> .
	DEIALL	OF WORK	<b>-</b>	1 0//	7.00
				sings: indicate muddin	Giobs, com
				asings; indicate muddin	@jets, com
ate names of and expected depths to objective sand ing points				asings; indicate muddin	OA
ate names of and expected depths to objective sand ing points	s; show sizes, v s, and all othe	weights, and lengi r important prop	ths of proposed ca osed work)	asings; indicate muddin	Gyps, COA
ate names of and expected depths to objective sanding points.  Le our intention to drill Wei	s; show sizes, s, and all othe	weights, and lengt r important prop	ths of proposed ca osed work)		Opps. COA
ate names of and expected depths to objective sand ing points	s; show sizes, s, and all othe	weights, and lengt r important prop	ths of proposed ca osed work)		Opps. com
te names of and expected depths to objective sanding points  Le over intention to drill Wei  1 to test the Gallup formati	s; show sizes, , and all other	weights, and lengt r important prop 3 **pprendar r sading p	ths of proposed ca osed work) Stely	as follows:	Opposition COM
te names of and expected depths to objective sandring points  le over internation to drill Wei  to toot the Gallup formati  of 10-3/A" OD 32.75# N-40	s; show sizes, , and all other	weights, and lengt r important prop 3 **pprendar r sading p	ths of proposed ca osed work) Stely	as follows:	ST. SCOM
te names of and expected depths to objective sanding points  Le over intention to drill Wei  1 to test the Gallup formati	s; show sizes, , and all other	weights, and lengt r important prop 3 **pprendar r sading p	ths of proposed ca osed work) Stely	as follows:	ST. SCON
te names of and expected depths to objective sanding points in our intention to drill Weill to test the Gallup formation of 10-3/A" OD 32.75# N-40 octroplated.	s; show sizes, s, and all other lines.	weights, and lengt rimportant prop O Approxim reading p	ths of proposed ca osed work) Ately Pogram 1s	as follows:	ST. SON
te names of and expected depths to objective sandring points  le our intention to drill Wei  to test the Gallup formati  of 10-3/A" OD 32.75# N-40	s; show sizes, s, and all other lines.	weights, and lengt rimportant prop O Approxim reading p	ths of proposed ca osed work) Ately Pogram 1s	as follows:	ST. SCON
te names of and expected depths to objective sanding points in our intention to drill Weill to test the Gallup formation of 10-3/A" OD 32.75# N-40 octroplated.	s; show sizes, s, and all other lines.	weights, and lengt rimportant prop O Approxim reading p	ths of proposed ca osed work) Ately Pogram 1s	as follows:	ST. SCON
te names of and expected depths to objective sand ing points lie over intention to drill Weill to took the Gallup formation of 10-3/A" OD 32.75% N-40 or 3-1/2" OD 15.5% J-55 on	s; show sizes, t, and all other line. 2	weights, and length important properties of the present process of the ASO sacrates of	chs of proposed ca osed work) Etely Pogram is neith regula	as follows: lar coment, r sevent.	ST. 3 CON
te names of and expected depths to objective sanding points le our intention to drill Wei l' to toot the Gallup formati l' of 10-3/A" OB 32.75# %-40 be circulated. l' of 5-1/2" CO 15.5# 3-55 on designated drilling unit is	s; show sizes, t, and all other line. 2	weights, and length important properties of the present process of the ASO sacrates of	chs of proposed ca osed work) Etely Pogram is neith regula	as follows: lar coment, r sevent.	ST. 3COM
to names of and expected depths to objective sanding points  le our intention to drill Wei  of to took the Gallup formati  of at 10-3/A" OB 32.75% N-40  be circulated.  of 5-1/2" OB 15.5% J-55 on  designated drilling wait is	s; show sizes, t, and all other line. 2	weights, and length important properties of the present process of the ASO sacrates of	chs of proposed ca osed work) Etely Pogram is neith regula	as follows: lar coment, r sevent.	ON COM
to names of and expected depths to objective sanding points  le over intention to drill Maj  ) to test the Gallup formati  of 20-3/A" OB 32.75% N-40  or directated.  of 5-1/2" OB 15.5% J-55 on  designated drilling unit is  Arrive County, New Manico.	s; show sizes, s, and all other like. 2 comments of the like size with the like size size with the like size size size size size size size siz	weights, and length important properties of the properties of the same properties of the 150 same the 150 sam	chs of proposed ca osed work) Etely Pogram is neith regula	as follows: lar coment, r sevent.	ON COM
to names of and expected depths to objective sanding points  le our intention to drill Well  to test the Gallup formati  of 10-3/A" OB 32.75% N-40  octronated.  of 5-1/2" OB 15.5% J-55 on  designated drilling unit is  Arrian County, New Marrico.	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the properties of the same properties of the sa	chs of proposed ca osed work)  Ately  Pogram is  Acin regular  As regular  Section 3	as follows: lar coment, r conent. 3-256-56,	
to names of and expected depths to objective sand ing points to care intending to drill Well' to test the Gallup formation of 10-3/A" OB 32.75% N-40 octavalated.  Of 5-1/2" GO 15.5% J-55 or designated drilling unit is Arriba County, New Mexico.	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the properties of the same properties of the sa	chs of proposed ca osed work)  Ately  Pogram is  Acin regular  As regular  Section 3	as follows: lar coment, r conent. 3-256-56,	
to names of and expected depths to objective sanding points  le our intention to drill Well  to test the Gallup formati  of 20-3/A" OB 32.75% N-40  or 5-1/2" GO 15.5% J-55 on  designated drilling unit is Arrive County, New Maxico.  understand that this plan of work must receive a	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the properties of the same properties of the sa	chs of proposed ca osed work)  Ately  Pogram is  Acin regular  Eschion X  Comons.	as follows: lar coment, r conent. 3-256-56,	
to names of and expected depths to objective sanding points  le over intention to drill Wei  le to toot the Gallup formati  of ef 10-3/A" OD 32.75% N-40  be circulated.  of 5-1/2" OD 15.5% J-55 on  designated drilling unit is Applie County, New Maxico.  necessary, DV tool to be sum  I understand that this plan of work must receive a	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the process of the last and process of the last and	chs of proposed ca osed work)  Ately  Pogram is  Acin regular  Eschion X  Comons.	as follows: lar coment, r conent. 3-256-56,	
to names of and expected depths to objective sand ing points  Le our intention to drill Wei  P' to toot the Gallup formati  O' of 10-3/A" OB 32.75# N-40  be circulated.  D' of 5-1/2" OD 15.5# 3-55 on  designated drilling unit is  Applied County, New Mexico.  moccounty, DV tool to be sum  I understand that this plan of work must receive a  ompany	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the process of the last and process of the last and	chs of proposed ca osed work)  Ately  Pogram is  Acin regular  Eschion X  Comons.	as follows: lar coment, r conent. 3-256-56,	
te names of and expected depths to objective sand ing points  Le our intention to drill Wei  P' to took the Gallup formati  D' of 10-3/A" OB 32.75# N-40  be circulated.  D' of 5-1/2" OD 15.5# 3-55 on  designated drilling unit is  Applied County, New Mexico.  necessary, DV tool to be sum  I understand that this plan of work must receive a  ompany	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the process of the last and process of the last and	chs of proposed ca osed work)  Ately  Pogram is  Acin regular  Eschion X  Comons.	as follows: lar coment, r conent. 3-256-56,	
the names of and expected depths to objective sanding points  le over intention to drill Mei  of to test the Gallup formati  of 10-3/A" OD 32.75# N-40  or 5-1/2" OD 15.5# 3-55 or  designated drilling unit is  Arriba County, New Maxico.  I understand that this plan of work must receive a  ompany	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the process of the ASO sack ASO	chs of proposed ca osed work)  Ately  Pogram 10  Acin regular  Boction 3  Coments  Original Survey before	as follows: lar cement, r equent. 3-295-56, fore operations may be	commenced
te names of and expected depths to objective sand ing points  le our intention to drill Wei  to test the Gallup formati  of 10-3/A" OB 32.75# N-40  octroplated.  of 5-1/2" OO 15.5# 3-55 on  designated drilling unit is  Arrive County, New Mexico.  necessary, DV teel to be sum  understand that this plan of work must receive a  ompany	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties of the process of the ASO sack ASO	chs of proposed ca osed work)  Ately  Pogram 10  Acin regular  Boction 3  Coments  Original Survey before	as follows: lar coment, r conent. 3-256-56,	commenced
to names of and expected depths to objective sand ing points  Le our intention to drill Wei  P' to toot the Gallup formati  O' of 10-3/A" OB 32.75# N-40  be circulated.  D' of 5-1/2" OD 15.5# 3-55 on  designated drilling unit is  Applied County, New Mexico.  moccounty, DV tool to be sum  I understand that this plan of work must receive a  ompany	s; show sizes, t, and all other line. 2 in a line in a l	weights, and length important properties.  Dispersion of the second properties.  Like 150 saction of the second properties.	stely stely regram is selw regular ks regular Section 3  canons.  ogical Survey bef	as follows: lar cement, r equent. 3-295-56, fore operations may be	commenced

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.			Date Manuskar 1, 1888
Operator \$	KELLY OIL COMPANY	Lease	<b>J</b> 1GART <b>LLA</b>
Well No. C	-20 Unit Letter D	Section 33	Township 25 NoRTH Range 5 WEST, NMP Feet From THE WEST Lin Dedicated Acreage Acre
Located	Feet From	THE NORTH Line, 660	Feet From THE WEST Lin
County RIC	ARKIBA G. L	Elevation	Dedicated Acreage Acre
l. Is the C	perator the only of	wner* in the dedicate	ed acreage outlined on the plat below?
Yes	No•		sa acroage cacarned on one place scion.
2. If the a	nswer to question	one is "no," have the	e interests of all the owners been
	lated by communitiza Type of Consolidation		therwise? YesNo If answer is
3. If the a	nswer to question	two is "no." list al	l the owners and their respective interests
below:	quo con quo con que co	, 1100 41.	Ref: GLO Plat dated 4 Nov. 1882
	Owner	ATTION .	Land Description
	<del></del>		RECEIVED
		136064	
<del> </del>		NOV 6 3958	1,7,7,1958
	<del></del>	OIL CON. COM.	PLOGICAL CONTRACT
Section.B			- 1
9			This is to certify that the
9			information in Section A
<del>-</del> 660 <del>-</del> 0			above is true and complete
			to the best of my knowledge and belief.
			and belief.
		<del>    -   -   -   -   -   -</del>	SKALLT OLL COMPANY
	1		(Operator)
			(Sigman) P. M. Ocape
			(Representative)
			Sex 436, Paredogton, Her Head.
i		33	Address
			7,001.035
		i	
			This is to certify that the well location shown on the
	l		plat in Section B was plotted
			from field notes of actual
			surveys made by me or under
		<del> </del>	my supervision and that the same is true and correct to
	1		the best of my knowledge and
			belief.
			Date Surveyed 30 Oct. 1958
			One P. Tana
		!	Registered Professional
			Engineer and/or Land Surveyor
330 660 99	0 1320 1650 1980 2310 2	5-40 Z000 1500 IO	James P. Leese
	(See instruc	tions for completing	Certificate No. 1463  This form on the reverse side)

#### INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)