

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES

Land Office	Santa re
Lease No	87 079601
Unit	Lydia Rents

DEPARTMENT OF THE INTERIOR

		OGICAL SURVEY		
<b></b>				.~0
011110 p. 1	Y NOTICES A			CEIVED
SUNDRY	Y NOTICES A	AND REPOR	rts on we	IES 27957
<del></del>		1 50 II		DISING THE MEXIC
NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REF	ORT OF WATER SHUT-OFF.	DISING STATE OF WELLE
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REP	ORT OF SHOOTING OR ACI	DIBNO
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REP	ORT OF ALTERING CASING	CARILLA ST
NOTICE OF INTENTION TO RE-DRI			ORT OF RE-DRILLING OR <sup>T</sup> F	REPAIR
NOTICE OF INTENTION TO SHOOT			ORT OF ABANDONMENT	,
NOTICE OF INTENTION TO PULL O		1	WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			**
(IND	NCATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
				July 11 , 1957
Lydia Rests				
Vell No. 1 is loo	cated 990 ft. fron	n. Sline and	90 ft. from	line of sec 19
_		(8)	(W)	mo or occ ag
W/4 Section 19 (½ Sec. and Sec. No.)	258	<b>)</b> /	R.K.P.M.	
	(Twp.)	(Range)	(Meridian)	
missign ted (F.C.)	County	or Subdivision)	New X	exies
o Believe	(county	or subdivision)	(State or T	erritory)
he playation of the demi	ick floor above sea le	velie ft		
ue elevation of the derri-				
ne elevation of the derri-		,vci isit.		
ne elevation of the derri		ILS OF WORK		
	DETA	ILS OF WORK	of proposed casings; indic	ate mudding jobs, cement-
tate names of and expected depth:	DETA	ILS OF WORK	of proposed casings; indic d work)	ate mudding jobs, cement-
tate names of and expected depth	DETA s to objective sands; show sing points, and all	ILS OF WORK zes, weights, and lengths other important propose		
is our intention t	DETA s to objective sands; show sign points, and all the drill well No.	ILS OF WORK zes, weights, and lengths other important propose	stely 3900' to	
tate names of and expected depth	DETA s to objective sands; show sign points, and all the drill well No.	ILS OF WORK zes, weights, and lengths other important propose	stely 3900' to	
is our intention to Fistured Cliffs f	DETA s to objective sands; show signing points, and all to drill well No.	ILS OF WORK  zea, weights, and lengths other important propose  1 to sparonic	sately 3900' to is as follows:	test
is our intention t Figured Cliffs f	DETA s to objective sands; show sing points, and all to drill well No. tornictics. Our consisting, 32.75%,	ILS OF WORK zes, weights, and lengths other important propose  1 to spiroris sing program	stely 3900° to is as follows: .50 sks. regula:	test r cessent – circulate
is our intention to Fistured Cliffs f	DETA s to objective sands; show sing points, and all to drill well No. tornictics. Our consisting, 32.75%,	ILS OF WORK zes, weights, and lengths other important propose  1 to spiroris sing program	stely 3900° to is as follows: .50 sks. regula:	test r cessent – circulate
is our intention to Fistures Cliffs for the Co. of 10-3/4 OD co.	DETA is to objective sands; show sing points, and all to drill well No. formation. Our classing, 32.75%, cases, 14%, cases	ILS OF WORK zes, weights, and lengths other important propose  1 to sproving a sing program commend with 1 ated with 200	stely 3900° to is as follows: 50 sks. regula: sks. regular co	test r cessent – circulate
is our intention t Figured Cliffs f	DETA is to objective sands; show sing points, and all to drill well No. formation. Our classing, 32.75%, cases, 14%, cases	ILS OF WORK zes, weights, and lengths other important propose  1 to sproving a sing program commend with 1 ated with 200	stely 3900° to is as follows: 50 sks. regula: sks. regular co	test r cessent – circulate
is our intention to Fistures Cliffs for the Co. of 10-3/4 OD co.	DETA is to objective sands; show sing points, and all to drill well No. formation. Our classing, 32.75%, cases, 14%, cases	ILS OF WORK zes, weights, and lengths other important propose  1 to sproving a sing program commend with 1 ated with 200	stely 3900° to is as follows: 50 sks. regula: sks. regular co	test r cement - sirculate ment.
is our intention to Fistured Cliffs for of 10-3/4" OD es designated drilling designated desi	DETA is to objective sands; show sing points, and all to drill well No. formation. Our classing, 32.75%, cases, 14%, cases	ILS OF WORK zes, weights, and lengths other important propose  1 to sproving a sing program commend with 1 ated with 200	stely 3900° to is as follows: 50 sks. regula: sks. regular co	test r cement - sirculate ment.
is our intention to Fistured Cliffs for of 10-3/4" OD es designated drilling designated desi	DETA is to objective sands; show sing points, and all to drill well No. formation. Our classing, 32.75%, cases, 14%, cases	ILS OF WORK zes, weights, and lengths other important propose  1 to sproving a sing program commend with 1 ated with 200	stely 3900° to is as follows: 50 sks. regula: sks. regular co	test r cement - sirculate ment.
is our intention to Fistured Cliffs for of 10-3/4" OD es designated drilling designated desi	DETA is to objective sands; show sing points, and all to drill well No. formation. Our classing, 32.75%, cases, 14%, cases	ILS OF WORK zes, weights, and lengths other important propose  1 to sproving a sing program commend with 1 ated with 200	stely 3900° to is as follows: 50 sks. regula: sks. regular co	test r cement - sirculate ment.
is our intention to Fistured Cliffs for of 10-3/4* OD co cor of 5-1/2* OD co decignated drillingty, New Mexico.	DETA  is to objective sands; show sing points, and all  to drill well No.  consistion. Our consistion, 32.75%, consenting, 14%, consenting unit is the S	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r coment - sirculate next. p Arriba
is our intention to Fistured Cliffs for of 10-3/4" OD es designated drilling designated desi	DETA  is to objective sands; show sing points, and all  to drill well No.  consistion. Our consistion, 32.75%, consenting, 14%, consenting unit is the S	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r cement - sirculate ment.
is our intention to Figure Cliffs for of 10-3/4* Of colors of 5-1/2* Of colors of 5-1/	DETA  Is to objective sands; show sing points, and all the drill well No.  Sometica. Our classing, 32.75%, classing, 16%, comes  lag unit is the Sometical content of the S	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r coment - sirculate next. p Arriba
is our intention to Fistured Cliffs for of 10-3/4* OD co cor of 5-1/2* OD co decignated drillingty, New Mexico.	DETA  Is to objective sands; show sing points, and all the drill well No.  Sometica. Our classing, 32.75%, classing, 16%, comes  lag unit is the Sometical content of the S	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r coment - sirculate next. p Arriba
is our intention to Fistures Cliffs for of 10-3/4" OP co co' of 5-1/2" OP co designated drillings, New Marsies.  I understand that this plan of we company SKELL* TILL to The stand	DETA  Is to objective sands; show sing points, and all  to drill well No.  Consistion. Our consistion, 32.75%, consistion, 14%, consisting unit is the Second with the Second	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r coment - sirculate next. p Arriba
is our intention to Figure Cliffs for of 10-3/4* Of colors of 5-1/2* Of colors of 5-1/	DETA  Is to objective sands; show sing points, and all  to drill well No.  Consistion. Our consistion, 32.75%, consistion, 14%, consisting unit is the Second with the Second	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r coment - sirculate next. p Arriba
is our intention to Fistures Cliffs for of 10-3/4" OP co co' of 5-1/2" OP co designated drillings, New Marsies.  I understand that this plan of we company SKELL* TILL to The stand	DETA  Is to objective sands; show sing points, and all  to drill well No.  Consistion. Our consistion, 32.75%, consistion, 14%, consisting unit is the Second with the Second	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r coment - sirculate next. p Arriba
is our intention to Fistures Cliffs for of 10-3/4" OP co co' of 5-1/2" OP co designated drillings, New Marsies.  I understand that this plan of we company SKELL* TILL to The stand	DETA  Is to objective sands; show sing points, and all  to drill well No.  Consistion. Our consistion, 32.75%, consistion, 14%, consisting unit is the Second with the Second	ILS OF WORK zes, weights, and lengths other important propose  1 to sparoxis asing program commend with 1 aten with 200  Si/A of Section	stely 3900' to is as follows: 50 sks. regula- ks. regular co	test r coment - sirculate next. p Arriba

## NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

ection A.				Date July 15, 1957	
erator <u>SK.LI.Y CI</u>	LOOFAY	Lease	LYDIA RENTZ		
11 No. 1 Un	it Letter 😳 S	ection 19	Townshin '	25 North Range 3 Most	NMI
icated 990	Feet From The	south line. 990	) Fac	t From The wort	Li
unty 110 11 11 11	G• L• EI	evation	Dedicate	d Acreage たちられたずー	Acr
me of Producing	COTHIG CION PROPERTY	H GILFFA	F001 <b>1</b>	rda of mada of	
Is the Operato	r the only owner	f in the dedicar	ted acreage ou	tlined on the plat below?	
consolidated b	to question one y communitization Consolidation	n agreement or o	otherwise? Ye	f all the owners been sNo If answer and their respective inte	
<u>Cw</u>	ner		<u>Land Desc</u>	- Cital 1951 WEY	0
				U.S. CLOY ON HEAV MENT	·····
··	<del></del>			U.S. alactoria	
ction.B				ky.	
		     		This is to certify that information in Section A above is true and completo the best of my knowled and belief.	A ete
				(Operator)  John of Aumn  (Representative)  Box 426, Paraington, Nov.  Address	ea C
990-0				This is to certify that well location shown on the plat in Section B was plated from field notes of actual surveys made by me or under the best of my knowledge.	the lotte ual nder the t to
7 088			And the state of t	belief. Date Surveyed & July 19	
j !				Registered Professional	<u></u>
	!!	j	j.	Engineer and/or tand Co-	
330 660 990 1320	650 1980 2310 2640			Engineer and/or Land Sur James P. Leese	veyd

#### 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.)

3-25-68

SKELLY OIL COMPANY		ي -	3-25-68	
V	VELLS REQUIRING	FILE CORRECTION ONLY		
LEASE NAME & WELL NUMBER	LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
East Bisti Unit #108	<b>D-7-</b> 24N-9W	Bisti Gallup	80 N/2 NW/L	80.36
East Bisti Unit #112	F-7-24N-9W	Bisti Gallup	80 5/2 NW/L	80.28
East Bisti Unit #115	L-7-24N-9W	Bisti Gallup	80 W/2 SW/L	80.32
East Bisti Unit #85	D-2-24N-10W	Bisti Gallup	80 N/2 NW/L	81.05
East Bisti Unit #84	B-3-24N-10W	Bisti Gallup	80 N/2 NE/L	81.10
East Bisti Unit #83	D-3-24N-10W	Bisti Gallup	80 N/2 NW/4	82.02
East Bisti Unit #82	B-4-24N-10W	Bisti Gallup	80 N/2 NE/4	82.00
East Bisti Unit #81	C-4-24N-10W	Bisti Gallup	80 N/2 NW/4	81.04
Lydia Rentz #1	M= 19-25N-3W	So. Bl. PC	160	158.05
L. L. McConnell #7	D= 30= 25N= 3W	So. 31. PC	160	158.87
L. L. McConnell #1	N-30-25N-3W	So. Bl. PC	160	158.97
L. L. McConnell #4	D-31-25N-3W	So. B1. PC	160	158.52
V. R. Nordhaus #1	D- 19- 25N- 7W	Ballard PC	160	160.01
East Bisti Unit #25	M-19-25N-10W	Bisti Gallup	80 S/2 SW/4	79.34
East Bisti Unit #34	C-30-25N-10W	Bisti Gallup	80 N/2 NW/4	79.31
East Bisti Unit #38	E-30-25N-1CW	Bisti Gallup	80 S/2 NW/4	79.37
East Bisti Unit #37	G-30-25N-10M	Eisti Gallup	79.72 \$/2 NE/4	80
East Bisti Unit #44	K-30-25N-10W	Bisti Gallup	80 N/2 SW/4	79.43
East Bisti Unit #54	M-30-25N-10V	Bisti Gallup	80 S/2 SW/4	79.49
East Bisti Unit #55	C-31-25N-10W	Bisti Gallup	80 N/2 NW/4	79.58
Gallegos Gal. Sand Unit #21	C-5-26N-12W	Gallegos Gal.	40	39.599+0
J. Q. Marshall#2	F-1-27N-9W	So. B1. PC	160	159.10
Neah Victoria #2	H-1-27N-9W	So. 31. PC	160	159.70
WELLS FOR WHICH		REAGE DECICATION PLAT LE IN TRIPLICATE)	, MUST BE FILED	
Jicarilla 8:#3	D-5-24N-5W	Basin Dak.	W 320	W 344.66
C. W. Roberts #1	D- 18- 25N- 3W	So. 81. PC	160	155.77 (2.2%)
C. W. Roberts #2	L- 18-25N-3W	So. B1. PC	160	156.27 -
xcno Marshall A #2	A), 14-27N-9W	So. Bl. PC XERO	160	152.13 (XERO)