NO. OF COPIES RECEIVED	\		RECE	VED		9- 12	72325
	, 	NEW			N C	Form C-101	25-22325
SANTA FE /	 	NEW MEXICO OIL CONSERVATION COMMISSION			Revised 1-1-65		
FILE /	7	OCT 1 9 1977			5A. Indicate Type of Lease		
u.s.g.s. 2						STATE	FEE X
LAND OFFICE			a. c.	C.		.5, State Oll	& Gas Lease No.
OPERATOR /			artesia,	Jelick		mm	mmmm
			DOUL DEEDEN	OD DI UC DACK			
	N FOR PERA	WIT TO	DRILL, DEEPEN,	JR PLUG BACK ,		7. Unit Agre	eement Name
ia. Type of Work							
DRILL X			DEEPEN	PLUG	BACK	8. Farm or L	ease Name
OIL X GAS WELL	OTHER			SINGLE MUI	ZONE	Rober	cson
2. Name of Operator	GIHER					9. Well No.	
ORLA PETCO, I	NC.					#1	
3. Address of Operator			···				nd Pool, or Wildcat
P.O. Box 953,						Undesignated (Delaware)	
4. Location of Well UNIT LETTE	FF	LOCA	ATED 2310 F	EET FROM THE North	LINE		
				00 0 00	.		
AND 2310 FEET FROM	THE West	LINE	OF SEC.	WP. 23-S RGE. 28-	ENMPM	12. County	
						Eddy	
	HHHH	4444	HHHHH	HHHHH	<i>HHHH</i>	Tillill 1	
HHHHHHHH	<i>HHHH</i>	/////	44444	9. Proposed Depth	19A. Formati	on	20. Rotary or C.T.
				2700'	Delawar	e	Cable Tool
21. Elevations (Show whether DF,	RT, etc.) 2	1A. Kind		1B. Drilling Contractor		1	x. Date Work will start
		one we	11 plugging ond	Hopi Drilling	Company	Octo	ober 20, 1977
23.		P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF C	ASING	WEIGHT PER FOOT	SETTING DEPTH	CACKEC	CEMENT	FOT TOD
					I SACKS C	L CEMENI	EST. TOP
10 3/4"	8 5/8		24#	375 <u>+</u>	2	50sx 250sx	(circulated)
					2	50sx	
10 3/4" 8"	8 5/8 4½"	8"	24# 10.5#	375 <u>+</u> 2700 <u>+</u>	2	50sx 250sx	(circulated)
10 3/4" 8" Propose to dr	8 5/3 4½" ill to TD	8" of 27	24# 10.5# 00' to test th	375± 2700± e Delaware Sand	l, utili	50sx 250sx zing Cabl	(circulated)
10 3/4" 8" Propose to dr	8 5/3 4½" ill to TD	8" of 27	24# 10.5# 00' to test th	375 <u>+</u> 2700 <u>+</u>	l, utili	50sx 250sx zing Cabl	(circulated)
10 3/4" 8" Propose to dr	8 5/3 4½" ill to TD	8" of 27	24# 10.5# 00' to test th	375± 2700± e Delaware Sand	l, utili	50sx 250sx zing Cabl	(circulated)
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	50sx 250sx zing Cabl	(circulated)
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th	375± 2700± e Delaware Sand 4½" casing in a	l, utili	50sx 250sx zing Cabl	(circulated)
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	50sx 250sx zing Cabl	(circulated)
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	50sx 250sx zing Cabl	(circulated)
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	50sx 250sx zing Cabl to comple	(circulated) le Tool ete.
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	50sx 250sx zing Cabl to comple	(circulated) le Tool ete. PROVAL VALID FO DAYS UNLESS
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	250sx Zing Cabl to comple	(circulated) le Tool ete. FROVAL VALID O DAYS UNLESS IG COMMENCED,
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	250sx Zing Cabl to comple	(circulated) le Tool ete. PROVAL VALID FO DAYS UNLESS
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	250sx Zing Cabl to comple	(circulated) le Tool ete. FROVAL VALID O DAYS UNLESS IG COMMENCED,
10 3/4" 8" Propose to dr Rig. If produ	8 5/8 4½" ill to TD ction is	of 27	24# 10.5# 00' to test th ted, will run	375± 2700± e Delaware Sand 4½" casing in a	l, utili	250sx Zing Cabl to comple	(circulated) le Tool ete. FROVAL VALID O DAYS UNLESS IG COMMENCED,
Propose to dr Rig. If produ	8 5/3 4½" ill to TD ction is :	of 27 indica	24# 10.5# 00' to test th ted, will run m Cable Tool C	375± 2700± e Delaware Sanc 4½" casing in a	l, utili	250sx 250sx Zing Cabl to comple FOR 9 DRILLING	(circulated) le Tool ete. PROVAL VALID ODAYS UNLESS IG COMMENCED, /-24-28
Propose to dr Rig. If produ Blow-out prev	8 5/3 4½" ill to TD ction is: enter: Bl:	of 27 indica	24# 10.5# 00' to test th ted, will run m Cable Tool C	375± 2700± e Delaware Sanc 4½" casing in a ontrol Head.	l, utili	250sx 250sx Zing Cabl to comple FOR 9 DRILLING	(circulated) le Tool ete. PROVAL VALID ODAYS UNLESS IG COMMENCED, /-24-28
Propose to dr Rig. If produ Blow-out prev	8 5/3 4½" ill to TD ction is: enter: Bl:	of 27 indica	24# 10.5# 00' to test th ted, will run m Cable Tool C	375± 2700± e Delaware Sanc 4½" casing in a ontrol Head.	l, utili	250sx 250sx Zing Cabl to comple FOR 9 DRILLING	(circulated) le Tool ete. PROVAL VALID ODAYS UNLESS IG COMMENCED, /-24-28
Propose to dr Rig. If produ Blow-out prev	8 5/3 4½" ill to TD ction is: enter: Bl:	of 27 indica	24# 10.5# 00' to test th ted, will run m Cable Tool C	375± 2700± e Delaware Sanc 4½" casing in a ontrol Head.	l, utili	250sx 250sx Zing Cabl to comple FOR 9 DRILLING	(circulated) le Tool ete. PROVAL VALID ODAYS UNLESS IG COMMENCED, /-24-28
Propose to dr Rig. If produ Blow-out prev	8 5/3 4½" ill to TD ction is: enter: Bl:	of 27 indica	24# 10.5# 00' to test th ted, will run m Cable Tool C	375± 2700± e Delaware Sanc 4½" casing in a ontrol Head.	l, utili	250sx 250sx Zing Cabl to comple FOR 9 DRILLING	(circulated) le Tool ete. PROVAL VALID O DAYS UNLESS IG COMMENCED, /-24-28
Propose to dr Rig. If produ Blow-out prev	8 5/3 413" ill to TD ction is: enter: Bl:	of 27 indica	24# 10.5# 00' to test th ted, will run m Cable Tool C	375± 2700± e Delaware Sanc 4½" casing in a ontrol Head.	l, utili	250sx 250sx Zing Cabl to comple FOR 9 DRILLING	(circulated) le Tool ete. FROVAL VALID FO DAYS UNLESS IG COMMENCED, 1-24-28 ME AND PROPOSED NEW PRODUC- Doctober 14,1977
Propose to dr Rig. If produ Blow-out prev In Above space describe prive zone. Give blowout prevent I hereby certify that the information of the service o	8 5/3 413" ill to TD ction is: enter: Bl:	of 27 indica	24# 10.5# 00' to test the ted, will run m Cable Tool Compressed in the ted to the best of my to the test of my to the	375± 2700± e Delaware Sanc 4½" casing in a ontrol Head.	d, utiliattempt	250sx 250sx Zing Cabl to comple FOR 9 DRILLING	(circulated) le Tool ete. PROVAL VALID O DAYS UNLESS IG COMMENCED, /-24-28
Propose to dr Rig. If produ Blow-out prev IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati Signed Muss M. (This space for	apposed program, if on above is true State Use)	of 27 indica	24# 10.5# 00' to test the ted, will run m Cable Tool Compressed in the ted to the best of my to the test of my to the	375± 2700± e Delaware Sand 4½" casing in a ontrol Head.	d, utiliattempt	Zing Cabl to comple API FOR 9 DRILLINI EXPIRES	(circulated) le Tool ete. FROVAL VALID FRO
Propose to dr Rig. If produ Blow-out prev In Above space describe prive zone. Give blowout prevent I hereby certify that the information of the service o	apposed program, if on above is true State Use)	of 27 indica	24# 10.5# 00' to test the ted, will run m Cable Tool Compressed in the ted to the best of my to the test of my to the	375± 2700± e Delaware Sanc 4½" casing in a control Head. ontrol Head.	d, utiliattempt	Zing Cabl to comple API FOR 9 DRILLINI EXPIRES	(circulated) le Tool ete. FROVAL VALID FO DAYS UNLESS IG COMMENCED, 1-24-28 ME AND PROPOSED NEW PRODUC- Doctober 14,1977

O. O. O. ARTESICE

TTEL 18 TOO

RECEIVED

NE. MEXICO OIL CONSERVATION COMMISSIC. WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operator	 		Lease	Well No.	
Orla Pe	etco, Inc		Roberson	#1	
Unit Letter	Section	Township	Range	County	4
F	6	23- S	28-E	Eddy Cou	inty
Actual Footage Loca	37	orth line and	2310 fe	et from the West	line
2310 Ground Level Elev:	feet from the NO		Pool	et from the 1100	Dedicated Acreage:
3029 Delaware			Undesignate	d (Delaware)	40 Acres Acres
2. If more th interest an	an one lease is		l, outline each and id	entify the ownership t	he plat below. thereof (both as to working f all owners been consoli-
dated by control Yes If answer in this form if No allowab	ommunitization, u No If and is "no;" list the of necessary.)	nitization, force-pooli swer is "yes;" type o owners and tract desc	ng. etc? f consolidation riptions which have a interests have been	ctually been consolid	lated. (Use reverse side of nmunitization, unitization, approved by the Commis-
S	.316	210		tained he best of n	certify that the information con- erein is true and complete to the my knowledge and belief. A.H. Hedden Vice-President Orla Petco, Inc. October 14, 1977
r:	21 1977 21 1977			shown or notes of under my is true knowledge Oct	certify that the well location in this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my ge and belief. Sober 74. 1977 Typed I Professional Engineer
0 330 660	190 1320 1650 196	10. 2310 2640 2000	0 1500 1000	N. Certificate	M. 220