Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

e	148 m
Form C-101 Revised 1-1-89	BUST OF

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

30-0.5-27<u>297</u> 5. Indicate: Type of Lease 1, 44 ... (1991)

STATE A FEE

API NO. (assigned by OCD on New Wells)

DISTRICT III 1000 Rio Brazos Rd., Azteo		<u>0, c.</u>		6. State Oil & Gas Le	ease No.
	ION FOR PERMIT	TO DRILL, DEEPEN, O	R PLUG BACK		
la. Type of Work:				7. Lease Name or Un	it Agreement Name
b. Type of Well:	RE-ENTE	R DEEPEN	PLUG BACK		
MET A MET	отнеж	SINCLE ZONE [MULTIPLE ZONE	East Millm	ie n
2. Name of Operator		/	<u></u>	8. Well No.	
SDX RESC	OURCES. INC.	<u> </u>		191.	,
3. Address of Operator				9. Pool name or Wilde	cat
P.O. BOY	<u> 5061 Mid</u>	land. TX: 79701	-5061	F.Millman	Q-G-SA
4. Well Location Unit Letter	: Feet	From The <u>Fast</u>	Line and	Feet From The	North Line
Section 22				12.4.4	
	Tow.	nship 19-5 Ran	ge 2 9 - 1 1	NMPM Eddy 77777777777777777777777777777777777	County
	Tow	nship 19-5 Ran 10. Proposed Depth		NMPM ECTORY Formation	
	Tow		11. F	Formation	County 12. Rotary or C.T. Rot.
13. Elevations (Show whether		10. Proposed Depth	11. F	formation ayburg	12. Rotary or C.T.
342		10. Proposed Depth	11. F Gr:	Formation ayburg 16. Appr	12. Rotary or C.T.
•	or DF, RT, GR, etc.)	10. Proposed Depth 2600 14. Kind & Status Plug. Bond Blanket	11. F Grant Grant	Formation as burg 16. Appr	12. Rotary or C.T. Rot. Ox. Date Work will start
342	or DF, RT, GR, etc.)	10. Proposed Depth 2600 14. Kind & Stanus Plug. Bond	11. F Grant Grant	Formation as burg 16. Appr	12. Rotary or C.T. Rot. Dox. Date Work will start
342: 17. SIZE OF HOLE	P SIZE OF CASING	10. Proposed Depth 2600 14. Kind & Status Plug. Bond Blanket ROPOSED CASING AN	11. F Gra 15. Drilling Contractor Capstar D CEMENT PROGR	Formation a y bung 16. Approx Fe	12. Rotary or C.T. Rot. Ox. Date Work will start
17.	Tr DF, RT, GR, etc.) GR	10. Proposed Depth 2600 14. Kind & Status Plug. Bond Blanket ROPOSED CASING AN WEIGHT PER FOOT	11. F Gra 15. Drilling Contractor Capstar D CEMENT PROGR SETTING DEPTH	Formation a y burg 16. Appro Fe RAM SACKS OF CEME	12. Rotary or C.T. Rot. Ox. Date Work will start

Plan to drill a :2-1/4 hole to approx. 350': set 8-5/8" surface casing, Circulate "C" dement. Drill 7-7/8" hole to TD. Run openhole logs (IDT-CNL-GR & DLL). Run 5-1/2" desing and directate 50/50 POZ "C" cement. Perforate the Grayburg-Queen and stimulate as necessary for optimum production.

> 9051 IO-1-593

Mud Program:

Fresh water mud Salt water mud

0:-350: 350'-ID

MELLIC UME

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. ve is true and complete to the best of my knowledge and belief. SIGNATURE -TYPE OR PRINT NAME (This space for State Use)

Geologist

CONDITIONS OF APPROVAL, IF ANY:

APPROVAL VALID FOR PERMIT EXPLOSE 8-1

* PENDENE NIL APPROVE

UNLESS UNLLING UNDERWAY

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

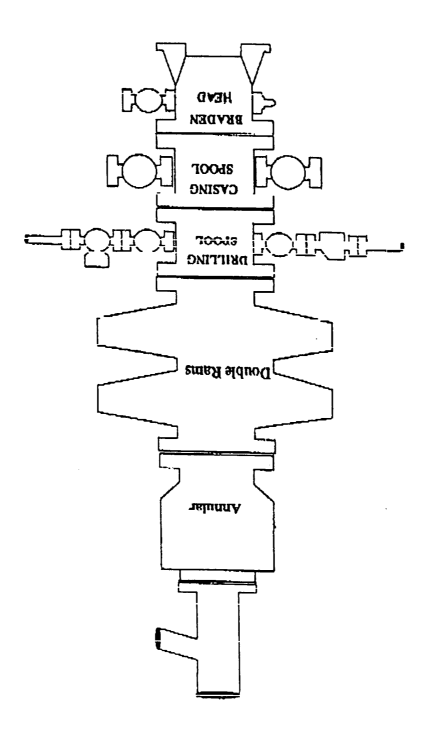
DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator					Lease			· 		Well No.	
-	nacir										
Unit Letter	ESOUR Section	CES, INC	Township		Range EA	ST MILLM	AN UNIT	TC.		191	
onit Letter	Section				_			Cou	шıy		
A	<u> </u>	22	19 9	SOUTH	28	EAST	N	ирм	EDDY	COUNTY,	N M
Actual Footage Lo	xauon oi	Well:									
10		rom the	NORTH	line and	10		feet 1	from the	EAST		
Ground level Elev	i	Producin	g Formation		Pool					Dedicated Acre	age:
3425.		On - (Sh - SA		Ens	+ M:	llman	0-6	6-5A	40	Acres
1. Outli	ne the ac	reage dedicates	d to the subject we	ell by colored pe	ncil or hachure	marks on the	plat below.	9 0.			
2. If mo	ore than o	one lease is ded	licated to the well	outline each an	d identify the o	wnership there	of (both as to w	vorking int	erest and n	ovaltv).	
						-		_		-	
			ferent ownership i	is dedicated to th	e well, have th	e interest of all	owners been c	onsolidate	i by comm	unitization,	
uniti	Zauon, 10 Yes	rce-pooling, etc	•								
If answ		List the owner	s and tract descrip	nswer is "yes" ty tions which have			(I lee muerce si	de of			
	m if neco		a and user descrip	AIOES WILLCII ISEV	c actually been	COIISONGAICG.	(Use levelse M	ue oi			
No allo	wable wi	ll be assigned t	to the well until al	l interests have b	een consolidat	ed (by commu	nitization, unitiz	zation, for	ed-pooling	, or otherwise)	
or until	a non-sta	andard unit, eli	minating such inte	rest, has been ap	proved by the	Division.	,	.,	,		
						· 1	. 4.45.02	= -	DED : C		a.m
						1	10'	1 1 1		OR CERTIFI	
		i		[li	ͺ <i>T</i>			certify that t	
		- 1					Ó			in true and o	complete to th
		į.						Dest of	my knowi	edge and belief.	b
		. !		1				Signat		nes //	loga
		1				11		E Signat	_ /		
		1		i		11			Chi	ick /	Torgas
		i				li		Printe	i Name		
		— <u>—</u> ——		+		· 			ENG	ir,	
		1				ŗ		Position		_	
		!				ļ		5	DX	Resourc	os IN
		1				1		Comp	any	<u> </u>	
		1		1					1/	27/9.	?
		1				İ		Date			
		i				i		Date			
		i t				1		<u> </u>			
		į				ļ		S	URVEY	OR CERTIF	ICATION
								1			
		1				1				that the well	
		1		1						as plotted from	
		i				ĺ				made by me	
		i		1		i		1 1 '	_	i that the san	
		-		1		1		1 1		best of my	movieage a
		!		1		Į.		belief			
		1		1		!		Date	Surveyed		
		_		+				-TAI	NUARY	27. 1993	
				-				Sign	ture ansa	LORED?	
		i				1		Prof	esignal Su	VEYO V	\
		i				i			ZEM	MEXICO	\
		i I				 		/	15/	1 1	1
		!		1		ļ		1 /20	11	5412	<u>۳</u>
		l						NA.	IX X	Z/N.	GINEER
		1		1		ļ		NAC	$\langle \chi \chi_{\lambda} \rangle$	MANNET !	<u>ૄૻ/</u>
		i				İ		Centi	month Mo	SURVEY	5/
								NM	RE LPS	NO CONTA 12	<u></u>
0 330 555	000	1330 1550	1000 2310	3640	000 1500	1000	500	. 1		1,5310	
0 330 660	990	1320 1650	1980 2310	20 4 0 2	000 1500	1000	500	0			



30-015-27297

Oxford®

⊗ ESSELTE

MADE IN U.S.A.

NO. R753 1/3

3-4-93 Comp Neutron 0'-2587' Dual Lad. 1100'-25681

> NSL-32/9 2-3-23

•