						うひゃひひ	5-60009
NO. OF COPIES RECEIVED	2					.,	
DISTRIBUTION	_,	NEW MEXICO OIL C	ONSERVATION	COMMISSION		orm C-101 evised 1-1-65	
SANTA FE	/ 						Type of Lease
FILE	{ †		11			STATE	
U.S.G.S.	كـــــــ	n de la companya de l	· - 6				Gas Lease No.
LAND OFFICE							
OPERATOR	كالما				-	anna an	mmmmm
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
	UN FUR PE	RMIT TO DRILL, DEE	PEN, OR PLU	G BACK		7. Unit Agree	ement Name
1a. Type of Work							•
DRILL	x	DEEPEN		PLUG BA	CK 🗀 📙	8. Form or Le	ease Name
b. Type of Well oil GAS	_		SINGLE ZONE	, MULTI	PLE	Rinet	:ta
2. Name of Operator	ОТН	ER	ZONE L	<u> </u>	ONE L	9. Well No.	
_	H. N. SWE	ENEA				1	
						10. Field and	l Pool, or Wildcat
5. Address of Operator	P. 0. Box	1582, Roswell, N	ew Mexico			Wildo	at
4. Location of Well		LOCATED660_		south		THITTI	
UNIT LE	TER P	LOCATED DDU	FEET FROM	THESUUCII	LINE		
660		C+ LINE OF SEC. 14	тwр. 8	S. RGE. 28 1	E. NMPM		
AND 660 FEET FR	Pirith	tiniiniiniiti	HIIIII	HIIIII	TITITI	12. County	
						Gar	
	<i>HHHH</i>	******	HHHH		IIIII		
	*****		19. Propos	ed Depth 19	A. Formation		20. Rotary or C.T.
			2700	•	San Andr	es	Rotary
21. Elevations (Show whether	OF, RT, etc.)	21 A. Kind & Status Plug. 1	Bond 21B. Drill	ng Contractor	_		Date Work will start
4042' GI	₹	Blanket	Eldora	do Drillin	g, Inc.	3/1/	/6/
23.		PROPOSED CASI	NC AND CEMEN	T DDOCDAM			
		PROPOSED CASI	ING AND CEMEN		,		
SIZE OF HOLE	SIZE OF	CASING WEIGHT PER	R FOOT SETT	ING DEPTH	SACKS OF	CEMENT	EST. TOP
11" 8-!		/8" 28#	9	900'			base Yates sd.
7-7/8"	5-1	/2" 14#	27	00'	100		top por. 2550
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	Dlan to	 drill with air he	 - low surfac	e casing.	 If oil	in comm	ercial
		drill with air be					
		drill with air be					
	quantiti	es is encountered	d, plan to	set produc	tion st		
	quantiti		d, plan to	set produc	tion st		
	quantiti	es is encountered	d, plan to	set produc	tion st		
	quantiti	es is encountered packer shoe and	d, plan to to complet	set produc	tion sti hole.	ring on	top of
	quantiti	es is encountered packer shoe and	d, plan to to complet	set produc	tion sti hole.	ring on	
	quantiti	es is encountered packer shoe and APPROVAL VA	d, plan to to complet LID NLESS	set produc	tion sti hole.	ring on	top of
	quantiti	es is encountered packer shoe and APPROVAL VA FOR 90 DAYS U DRILLING COMM	to complet LID NLESS ENCED,	set produc	tion sti hole.	ring on	top of IVE♡
	quantiti	es is encountered packer shoe and APPROVAL VA FOR 90 DAYS U DRILLING COMM	to complet LID NLESS ENCED,	set produc	tion sti hole.	ring on	top of IVE♡
	quantiti	es is encountered packer shoe and APPROVAL VA	to complet LID NLESS ENCED,	set produc	tion sti hole.	ring on	top of VED 4 1967
	q uantiti pay with	es is encountered packer shoe and APPROVAL VA FOR 90 DAYS U DRILLING COMM	to complet LID NLESS ENCED,	set produc e in open	tion sti hole.	FEB 1	top of VED 4 1967
IN ABOVE SPACE DESCRIBE	quantiti pay with	es is encountered packer shoe and APPROVAL VA FOR 90 DAYS U DRILLING COMM	to complet LID NLESS ENCED,	set produc e in open	tion sti hole.	FEB 1	top of VED 4 1967
TIVE ZONE. GIVE BLOWOUT PREV	quantiti pay with	es is encountered packer shoe and APPROVAL VA FOR 90 DAYS U DRILLING COMMENTERS 5-16-	to complet LID NLESS ENCED,	set produc e in open	tion sti hole.	FEB 1	top of VED 4 1967
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TIVE ZONE. GIVE BLOWOUT PREV	pay with	APPROVAL VA FOR 90 DAYS U DRILLING COMM EXPIRES 5-16-	to complet LID NLESS ENCED,	set produc e in open	tion sti	FEB !	top of VED 4 1967
I hereby certify that the information of the signed	proposed Prenter Process	APPROVAL VA FOR 90 DAYS U DRILLING COMM EXPIRES 5-16-	to complet LID NLESS ENCED, 67	set produc e in open	tion sti	FEB !	top of VED 4 1967 Ch. DEFICIAL E AND PROPOSED NEW PRODU
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