30-025-26998

NG. OF COPIES RECEIVED			
DISTRIBUTION	NEW MEXICO OIL CO	Form C-101	
SANTA FE			Revised 1-1-65
FILE			5A. Indicate Type of Lease
U.S.G.S.			STATE X FEE
LAND OFFICE			.5, State Oil & Gas Lease No.
OPERATOR			B-2519
		API NO.	
APPLICATIO	N FOR PERMIT TO DRILL, DEEPE	EN, OR PLUG BACK	
TA, Type of work			7. Unit Agreement Name
b. Type of Weil	DEEPEN	PLUG BACK	East Vacuum Gb/SA Unit
OIL X GAS WELL	Į	SINGLE TH MULTIPLE	B. Form or Lease Name East Vacuum Gb/SA Unit, Tract 3467
2. Name of Operator	0/HER	SINGLE X MULTIPLE ZONE ZONE	9. Well No.
	1		002
3. Address of Operator	oleum_Company		10. Field and Pool, or Wildcat
	1 Penbrook St., Odessa, Te	70762	
			Vacuum Gb/SA
UNIT LETTE	ER H LOCATED 2300	FEET FROM THE <u>NOTTH</u> LIN	ε (////////////////////////////////////
AND 1250 FEET FROM	THE East LINE OF SUC. 34	INP. 17-5 RGE. 35-E NMP	. /////////////////////////////////////
	timit in the second		12. County
			Lea
		<u> </u>	
		19, l'roposed Depth 19A. Format	tion 20. Rotary or C.T.
		4800' Gł	o/SA Rotary
21. Elevations (Show whether DF,		ad 21B. Drilling Contractor	22. Approx. Date Work will start
Ground 3923.0	blanket	Advise later	Upon approval
23.	PROPOSED CASING	AND CEMENT PROGRAM	
SIZE OF HOLE	SIZE OF CASING WEIGHT PER F		
11"			
7-7/8"	<u>8-5/8"24#, K-5</u> 5-1/2"14#, K-5	5 4800' (1/4 Floce)	<u>antity of C1 H w/2% CaCl)</u> (sx in 1st 150 sxs) circ t
		(Suff. TRLW w/12# sa	$\frac{5x}{11}$ $\frac{130}{100}$ $\frac{130}{200}$ $\frac{130}{200}$ $\frac{100}{200}$ surface
l l l l l l l l l l l l l l l l l l l		(and 1/4#/sx Flocele	
		(sonite/sx followed	
		(H cmt w/8# salt/sx	
(This well is	in the same proration unit	t as Well No. 044.)	APPROVAL VALID
			FOR OC DAYS UNLESS
Reference NSL.	. (Applied for by separate	e letter dated 8-13-80.)	DRILLING COMMENCED,
llee mud additi	iver on monthed for out	1	11/28/80
use muu auurta	ives as required for contro	D1.	EKTANS
BOP: Series S	900  3000 #  trp  double tr/op	act since wants and and	
	900, 3000# WP, double w/one	e set pipe rams and one s	set blind rams.
		•	
	2 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
N5L-12	.57		
N ABOVE SPICE DESCRIBE PRI IVE ZONE, GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF FROPOSAL IS TO DEEP ER PROGRAM, IF ANY.	PEN OR PLUG BACK, GIVE DATA ON PRESENT F	PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-
hereby that the informatio	on above is true and complete to the best of i	my knowledge and belief.	
Kret M			
with fitter	W. J. Mueller Title Sr. Er	ngineering Specialist	Date August 13, 1980
This space for S	State Use)		
		and the second	
PPROVED BY	TITLE TITLE		
ONDITIONS OF APPROVAL IF	ÁNY:		

## NE TEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION + LAT

~

skm

		All distances	must be from the ou	ter boundarses of	the Section				
penator			Lease				Wence 12		
Philli	ps Petrol	eum Co.	r	EVGSAU,	T		002		
Telef - estrait	Section	Townsni;	Ham	-	( Unity	_			
H	34	17 Sout	th 3	5 East		Lea			
otult Fischige Loc	ation of Well:	NT (1	105	<u>^</u>					
2300	feet from the	North	line and 125	J te	et from the Ea	ast	-teles Ster 1 & Exception	·	
Ground Level Elev.	Producing	Formation	Port			Deat	4.0		
3923.0	<u></u>	<u>Gb/SA</u>		Vacuum 31					
1. Outline th	ié acreage dec	licated to the su	bject well by co	olored pencil (	or hachure mar	ks on the pla	t below,		
	nan one lease nd royalty).	is dedicated to	the well, outlin	e each and d	entify the own	ership thereol	Fuboth as to work	king	
dated by c	communitizatio	of different owner n, unitization. for	ce-pooling. etc?			rests of all o	owners been cons	soli-	
Yes	No	If answer is "yes	( type of conso.	idation			·		
16	:_ ++ ++	he ampare and -	ant denomination-	which have -	atually haar	لي معرفة المعرفة الم	(1		
	is "no;" list t f necessary.)_	he owners and tr	actuescriptions	which have a	cumany been c	onsondated.	u se reverse sid	e of	
		· · · · · · · · · · · · · · · · · · ·	until all interne	to have here	o and altidated	(h	······································		
		igned to the well ise) or until a non							
•	iing, or otherw		-standard unit, e	riminaring ou		as been appro	oved by the Com	m 15 -	
sion.					(				
	t			1		CER	TIFICATION		
	D	C	F	3	Α				
	1					I hereby certify	that the information	con	
]	1					toined herein is	true and complete to	o the	
	ł					best of my know	ledge and belief		
	1				1 th	V Jack	11		
	ł			ÍS.	T	7 th	tifle		
		+ _		RIHIHI	HHM	W. J. Muel	1		
	Εŧ	F	(	1		sillor	Tel		
	4	-		1	- X		ering Special	lict	
				ZEVGSAU 34		er , and the	cring opecia.	1130	
:	;			EVOSAU SA			etroleum Com	nany	
	l		00	706-	. 1	<b>r</b>			
	1			40-1250		August 13,	1980		
				1 Junior	·······				
	_								
	L	K	J	- F	I	I heraby certify	r that the well loca	ntion	
	I			A Stan		shown on this p	lat was plotted from i	field	
	1					notes of actual	surveys made by m	e or	
			STARE .	0.10		under my superv	esion, and that the s	i o me	
1				E.			rrect to the best of	<b>έ</b> πγ	
	1		676	i i i		knowledge and b	elief		
<b>h</b>	+			1 101					
	M	Ν	Kan g	1. C/~//	Р				
1	1		MET	25/		Ne luvevet - 10 10			
	ł		CON W.Y	AL PARTY		une 19,19			
	ł			1		egistered Frides d. Sr. amet Surve			
	1					a se suar e la eve			
	I			\$		O-h-	1.11.1.+	•	
L		l						876	
					, IC	PA"	RICK A ROMERO	6661	
0 336 660	190 1320 1650	1980 2310 2640	2000 1600	1000	500 C	Ro	nald J. Eidson	323	

V



SERIES 900 RAM-TYPE BOP
2" SERIES 900 VALVE

SERIES 900 DRILLING SPOOL

6

(A) 2" MUD PRESSURE GAUGE

5 2" SERIES 900 CHOKE

2" SERIES 900 CHECK VALVE

6

2" SERIES 900 STEEL TEE

NOTES:

1. 3000 PSI WP CLAMP HUDS MAY BE SUBSTITUTED FOR FLANGES

2. VALVES MAY BE EITHER HAND OR POWER THE VALVES FLANGED TO THE BOP RUN MUST BE CAPABLE OF BEING OFENED AND CLOSED MANUALLY OR CLOSE ON POWER FAILURE AND BE CAPABLE OF BEING OPENED MANUALLY

BLOWOUT PREVENTER HOOK-UP

(SERIES 900 FLANGES OR BETTER)

REV 6/73

FIGURE NO. 7

3000 PSI WORKING PRESSURE

PHILLIPS PETROLEUM COMPANY

..... OPTIONAL EQUIPMENT

O LUDINDERVATION DIV

AUG 1 5 1980

RELLIVED

