DISTRIBUTION						7-2 2 2 2 2 C () V
DISTRIBUTION				53	30-01	15-21686
DISTRIBUTION		EM WEXICO OIL CONSE LLA VILIGIA COMPILEZION			Form C-101	
SANTAFE			, ,	garde man	Revised 1-1-6	
FILE					-	Type of Leuse
U.S.G.S.			NOV 24 197	`.;	STATE	
LAND OFFICE					5. State Oil	& Gas Lease No.
OPERATOR			a. e. e.			
			ARTESIA. DECIM	f bar	IIIIII	mmm
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, (=		
Ia. Type of Work					7. Unit Agre	ement Name
627	1	(1				
b. Type of Well DRILL X	ţ	DEEPEN	PLU	G BACK [_]	8, Forms or L	ease Name
OIL GAS X			SINGLE N	OLTIPLE	Jerry	Nelson Com.
2. Name of Operator	OTHER		ZONE L	ZOME L_J	9. Well No.	
Mana Dataslassa	O				1	
Vega Petroleum (3. Address of Operator	corporation					d Pool, or Wildcat
P. O. Box 2383,					Atoka	mmm
4. Location of Well UNIT LETTE	ER C LOC	ATED990	EET FROM THENO	rth LIME		
]						
AND 1650 FEET FROM	THE West LIN	E OF SEC. 14 TI	wp. 18-S RGE.	26-Е имри	7111111	<i>aniiiiiiiii</i>
					12. County	
					Eddy	
HHHHHHH	HHHHHHH	444444	9. Proposed Depth	19A. Formation	1	20. Rotary or C.T.
			9200'	Morro	v Sand	Rotary
21. Elevations (Show whether DF	RT, etc.) 21A. Kind	& Status Plug. Bond 2	11B. Drilling Contracto			. Date Work will start
3313.9 GL		te Wide H	Hondo Drilling	Co	1 1	1 - 25-75
23.	Sta	re wide In	iondo brilling		_ 	1 13 /3
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
CIZE OF HOLE	L CLIZE OF CACING	WEIGHT DED FOOT	LEETTING DEDI	TEACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT 48#			Circulate	
17-1/2"	13-3/8"				00	Circulate
12-1/4"	8-5/8"	24#	2000'			CIICUIACE
7-7/8"	4-1/2"	11.6#	9200'	/:	50	
It is planned to			st at the capt	ioned loca	ation su	hiect to
		cribed casing p		101104 1000		
Sketch of blowout				Jones 1000		
				Jones 1000		
				Jones 1000		
					FON 75 DRILLING	COMMENCED,
					FON 75 DRILLING	COMMENCED,
					FON 75 DRILLING	
					FON 75 DRILLING	COMMENCED,
					FON 75 DRILLING	COMMENCED,
Sketch of blowout	t preventer atta	ached.	orogram.	EXP	DRILLING	COMMENCED, 25-76
	t preventer atta	ached.	orogram.	EXP	DRILLING	COMMENCED, 25-76
Sketch of blowout	ROPOSED PROGRAM: IF	ached.	or Plus BACK, GIVE DATA	EXP	DRILLING	COMMENCED, 25-76
Sketch of blowout	ROPCSED PROGRAM: IF	PROPOSAL IS TO DEEPEN O	on Plus BACK, SIVE DATA	EXP	DRILLING	COMMENCED, 25-76
Sketch of blowout	ROPCSED PROGRAM: IF	PROPOSAL IS TO DEEPEN O	on Plus BACK, SIVE DATA	EXP	DRILLING	COMMENCED, 25-76
IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the second state of the se	ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.	ached.	on Plus BACK, SIVE DATA	EXP	DRILLING IRES 2	COMMENCED, 25-76
Sketch of blowout	ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN O	or PLUE BACK, GIVE DATA mowledge and belief. ive Vice Presi	EXP a on present production	DRILLING IRES 2	COMMENCED, 25-76
Sketch of blowout IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the second of the secon	ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN O	or PLUE BACK, GIVE DATA mowledge and belief. ive Vice Presi	EXP a on present production	DRILLING IRES 2-3 DOUCTIVE ZONI Date 1	COMMENCED, 25-76 E AND PROPOSED NEW PROD
Sketch of blowout IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the second of the secon	ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN O	on Plus BACK, SIVE DATA	EXP A ON PRESENT PR Ident	DRILLING IRES 2-3 DOUCTIVE ZONI Date 1	COIAMENCED, 25-76
Sketch of blowout IN ABOVE SPACE DESCRIBE PHOTIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati Signed Microy J. (This space for	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ton above is true and company. Signe Use;	PROPOSAL IS TO DEEPEN OF DIete to the best of my ker and the second in t	or PLUE BACK, GIVE DATA mowledge and belief. ive Vice Presi	EXP A ON PRESENT PRO Ldent	DRILLING IRES DOUCTIVE ZONI Date 1	COMMENCED, 25-76 E AND PROPOSED NEW PROD

Cement must be circulated to surface behind 13 18 48 18" casing

Notify N.M.O.C.C. in sufficient time to whoese conjugating the 13 18 49 Easing