DISTRIBUTION				RECE	VED. ht		30-	-ALE- THRAC	
SANTA FE	NEW MEXICO OIL CO			ISERVARENEUSEIDN			Form C-101 Ferised 1-1-65		
FILE	XX			JUL 12 1984		5A. Indicate Type of Lease			
U.S.G.S.	n				N 1004		STATE X FEE		
LAND OFFICE				O. C. D.			5. State Oil & Gas Lease No.		
OPERATOR	ARTESIA, OFFICE					B-11539			
							IIIII	TIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
APPLICATIO	ON FOR P	ERMIT TO	DRILL, DEEPEN	N, OR PLUG E	ЗАСК				
	_						7. Unit Agr	eement Name	
b. Type of Well DRILL X			DEEPEN		PLUG	васк 🔲			
DIL X GAS WELL	1		•	SINGLE D	MUL	TIPLE		Lease Name	
2. Name of Operator	<u> </u>	HER		20×1 [_]		JONE L	Humb] 9. Viell No.	e	
Arlen Dickson 🖌	•		×				#1		
I. Address of Operator								10. Field and Pool, or Wildcat	
P.O. Box 50160,			the second se		1. A.	Х	Artesia	a Queen GR-SA	
Location of Well UNIT LETT	er <u> </u>	LO:	LATED 1650	FLET FROM THE	East	LINE	IIIII		
1(50							IIIIII	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ND 1650 FEET FROM	THE NOT		VE OF BEC. 9	TWP. 18-S	<u></u>	-E NNPM	TITT	7777777777777777	
						1111111	12. County		
**************	<i>######</i>	<i>HHHH</i>	*******	*******	HHH	<i>HHHH</i>	Eddy	<i>{}}}}}}</i>	
								<i></i>	
	111111	iiiiiii		19. Proposed De	pth 1	9A. Formation	111111	20. Rotary or C.T.	
	<u> IIIII</u>	<u>111111</u>		2650'		San Andro	es	Rotary	
1. Elevations (Show whether DF) 3638 'チム	RT, etc.)		& Status Plug. Bond	21B. Drilling Co			22. Approx	. Date Work will start	
<u> </u>		Blanke	t 5/10/84	Salazar B	ros.Dri	lling	July	y 20, 1984	
J.		P	ROPOSED CASING A	ND CEMENT PRO	GRAM				
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	TSETTING	DEPTH	SACKS OF	CEMENT	EST. TOP	
121/2	8 5/8		24#	350'		350 sx		Surface	
7 7/8	4 ¹ ₂		10.5#	2650'		650 sxs		Surface	
				•		•		ļ	
Plan to spi	ud an Ar	tesia Sa	n Andres well	on July 20	1984	with a L	יי bit	by -0-1	
Salazar Bros	s. Drill	ing Comp	any and drill	to 350' and	d set 3	50' of 8	5/8" 24	by # Post FD-1 # Post 20-84 #1 F+ BK	
surface cas:	ing and d	cement w	ith 350 sxs of	E Class "C"	neat.			105-20 BK	
m) (1)	_			_				AITT	
Then continu	le to dr:	ill to a	proposed dept	th of 2650'	with a	7 7/8" 1	oit. If		
"C" neat and	d circul	e presen ate to s	t, run $4\frac{1}{2}$ " 10.	.o# casing a	and set	650 sxs	of Clas	[,] S	
							/ 41") / 41 10		
If dry hole	proper 1	plugs wi	ll be set as p	prescribed	by NM O	CD. PERM	IT FYPIRE	FOR 180 DAYS	
		_			-	UNLI	ESS DRILL	ING UNDERWAY	
BOP:					_				
Rig 14: 10	', 5000#	SS Came	ron series 150)0 - with K	oomey 2	stage a	cumulat	or.	
LEDVE EDVEE DEVENIE									
LEOVE SPACE DESCRIBE FRE 20NE. CIVE BLOWOUT PREVENTE	R PHOGRAM, I	F ANY.	· · · · · · · · · · · · · · · · · · ·			PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODUC-	
reby certify that the information	above is in	ue and comp?	lete to the best of my	knyswledge and be	lief.		n - r		
ed Marlys K.	umole	ts	Title Consu	iltant		D	are 7/9	/84	
(This space for Si	tate Use)								
Ten 1.	/	X						11 1 0 1004	
ROVED BY INA M	Ale	<u> </u>	TITLE	049 /#3PE670	· •	D.		JL 161984	
DITIONS OF APPROVAL, IF	ANY:								

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STATE OF NEW MEXICO P. O. BOX 2088								
INERALS DEPARTME						Revised 10-1-1		
·	All distance			les of the Boctl	m.			
ickeon Petrol o				L1_ #24		Well No.		
Interna		l				#1		
	1.	- b			F.J			
	10 5000		_ ZO LASE		Eddy			
ר	North	the s and	1650	· feet from the	East	tine		
TPPT TICH THE					Lust	Dedicated Acreages		
	Can Handa			F-SA				
	an I mar	which well		-	re marl e on the			
ne acteage bebiet		uejeet wen				e plat herow.		
and roynlty). an one lease of c communitization, a No If a is "no;" list the if necessary.)	different owner unitization, fo nswer is "yes owners and t	rship in ded rce-pooling. 5," type of co ract descript	icated to the w etc? insolidation ions which hav	vell, have the	e interests of	all owners been conno ned. (Use reverse side		
					sts, has been a I hereby cen toined herei			
				650'	Position Cons Company Dick Dote	lips Reignolds ultant son Petroleum / 84 ·		
Sec.9, T.	.18 S., R.2	8 E., N.M.	P.M		shown on thi mates of oct under my suj	raily that the well locatio is plut was platted from fiel tual surveys mode by pie a pervision, and that the sum carrect to the bost of m nd befief.		
					Dute Surferent	HD. JAOL M. MELO BANANSA CO Managangh Anglinger		
	ickson Petrole Section 9 cetion of Welli 10 feet from the 10 feet from the 11 feet from the 11 feet from the 11 feet from the 11 feet for the feet feet feet feet feet feet feet	All distance ickson Petroleum Section of Welly 0 feet from the North Producing Formation the acreage dedicated to the a than one lease of different owner communitization, unitization, for No If answer is "yest is "no;" list the owners and the if necessary.) ble will be assigned to the well thing, or otherwise) or until a nor 1 1 1 1 1 1 1 1 1 1 1 1 1	All Aistonces must be from ickson Petroleum Section 9 18 South cation of Welly 0 feet from the North line and Para from from the North line and Para from the access of different ownership in ded communitization, unitization, force-pooling. No If answer is "yes," type of co is "no," list the owners and tract descript if necessary.) ble will be assigned to the well until all int ling, or otherwise) or until a non-standard un 1 1 1 1 1 1 1 1 1	All distances must be from the outer bounder Lesse Hum Section Township 1100 9 18 South 28 East Cotion of Welli 0 feet from the North line and 1650 1 Producting Formation Paules Hut - M - C the acreage dedicated to the subject well by colored per than one lease is dedicated to the well, outline each an and royalty). than one lease of different ownership in dedicated to the well communitization, unitization, force-pooling, etc? No If answer is "yes," type of consolidation is "no," list the owners and tract descriptions which have fing, or otherwise) or until a non-standard unit, eliminating 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1	Lease Humble States Section Township Humble States Section 18 South 28 East County 9 18 South 28 East Section of belli 0 free trem the North Incored 1650 tree trem the Producting Formation Part - Marker Part - Marker - Mar	La device a subtraction device benefabrited the Bardian. Ickson Peteroloum Image County Section 18 South 28 East Eddy Section 9 18 South 28 East Eddy Section 9 18 South 28 East Eddy Section 9 18 South 1650 tree term the East Section 9 100 for term the East Eddy Section 9 100 for term the East Eddy Section 9 100 for term the East East Section 9 10 for term the East East Section 9 10 for term the East Interests Section 9 10 for term the East Interests Section 9 10 for term the East Interests Section 9 10 for term the Interests Interests Section 9 10 for term the <		

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