(May 1963) DEPARTMEN (OF THE INTERIOR (Other Instructions in re GEOLOGICAL SURVEY						5.	Budget Bureau Nó. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. HM - 0556811		
	CUNDE		TICES AND REI			6.	IF INDIAN, ALLOT	TEE OR TRI	BE NAME
(Do ne					back to a different reservoir. proposals.)		*\$		
	U	se "APPLI	CATION FOR PERMIT-	for such j	proposals.)		UNIT AGREEMENT	NAME	
	GAS		Dry Hole		RECEIN		UNIT AGREEMENT	NAME	
WELL 2. NAME OF O	WELL DERATOR	OTHER					FARM OR LEASE N	NAME	
		can Oil	L Company of Te	exas 🧳			Brever		
3. ADDRESS OF	P OPERATOR				——— DEC 2 19	9.	WELL NO.		
P. O. Box 416 Loco Hills, New Mexico 88255 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements,*].							28		
See also sp	ace 17 below.)	ort location	clearly and in accordan	ce with any	·	-), FIELD AND POOL,	, OR WILDC.	AT
At surface					ARTESIA, DFF		Wildcat	R BLK. AND	•
19	80' FSL 4	and 198	30' FWL See	. 12.	T-165, R-29E		SURVEY OR AR	EA	
				,			12 - 165 -	29E	
14. PERMIT NO			15. ELEVATIONS (Sho	w whether D	F, RT, GR, etc.)	12	COUNTY OR PARI	ISH 13. ST	ATE
				3735'	GL		Eddy	New	Mexi
				المعالمية.	Nature of Nation Days			<u> </u>	
				inaicate l	Nature of Notice, Report	-			
	NOT	ICE OF INT	ENTION TO:		s	UBSEQUENT	REPORT OF:	*	
TEST WAT	ER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRIN	G WELL	
FRACTURE	TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING	1	
SHOOT OR	ACIDIZE	n	ABANDON*		SHOOTING OR ACIDIZIN (Other) Plug Bac		ABANDONI		-
REPAIR WI	ELL		CHANGE PLANS		(NOTE : Report	results of	multiple completion n Report and Log	on on Well	
1.	Pulled	2 ⁿ tub	arily abandoned	as fo as fo	cker.	vertical de	ppths for all mark	kers and zo	nes per
1. 2.	ged and Pulled Went ba from 10	2" tub. ck in 1 ,476 b	arily abandoned ing and layed (hole and spott ack to 10,440.	surface loc a as fo down pa ed 35'	ations and measured and true 110ws: cker. cement plug on top	p of br	epths for all mark	ters and zo	nes per
1. 2. 3.	ged and Pulled Went ba from 10 Set 100	2" tub. ck in 1 ,476 b. ' plug	arily abandoned ing and layed (hole and spott ack to 10,440. from 10,200 b	surface loc a as fo down pa ed 35' ack to	ations and measured and true llows: cker. cement plug on top 10,100 the4came on	p of br ut of k	idge plug nole with 2 RECE	tub <u>i</u>	nes per
1. 2. 3.	ged and Pulled Went ba from 10 Set 100 Rigged	2" tub. ck in 1 ,476 b. ' plug up and	arily abandoned ing and layed (hole and spott ack to 10,440. from 10,200 b	surface loc a as fo down pa ed 35' ack to	ations and measured and true 110ws: cker. cement plug on top	p of br ut of k	idge plug ole vith 2 6500'.	tub <u>i</u>	nes per
1. 2. 3. 4.	ged and Pulled Went ba from 10 Set 100 Rigged Layed d	2" tub. ck in 1 ,476 b ' plug up and own 5-	arily abandoned ing and layed of hole and spotto ack to 10,440. from 10,200 bo ran free point 1/2" casing.	surface loc d as fo down pa ed 35' ack to t and c	ations and measured and true 110ws: cker. cement plug on top 10,100 the came on nut 5-1/2" casing o	p of br ut of k	idge plug tole with 2 G500'. OCT 1	EIVE 1 1974	nes per
1. 2. 3. 4.	ged and Pulled Went ba from 10 Set 100 Rigged Layed d Ran 2"	2" tub. ck in 1 ,476 b ; plug up and own 5 tubing	arily abandoned ing and layed of hole and spotto ack to 10,440. from 10,200 bo ran free point 1/2" casing. and set plugs	surface loc d as fo down pa ed 35' ack to t and c as fol	ations and measured and true 110ws: cker. cement plug on top 10,100 the came on nut 5-1/2" casing o	p of br ut of k	idge plug ole vith 2 6500'.	tubi EIVE 1 1974	nes per
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1. 2. 3. 4.	ged and Pulled Went ba from 10 Set 100 Rigged Layed d Ran 2" 100' 100'	2" tub. ck in 1 ,476 b ; plug up and own 5- tubing Plug Plug	arily abandoned ing and layed of hole and spotto ack to 10,440. from 10,200 bo ran free point 1/2" casing. and set plugs from 8,000' -	surface loc a as fo flown pa ad 35' ack to t and c as fol 7900'. 450' (5	ations and measured and true 110ws: cker. cement plug on top 10,100 the came on nut 5-1/2" casing o	vertical de p of br ut of h off at	cidge plug cole with 2 RECE 6500'. OCT 1 U. S. GEOLOG ARTESIA, N	1 1974	nes per
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