NO. OF COPIES RECEIVED				I	カーロンタ アイス・メリー
DISTRIBUTION	NEW	MEXICO OIL CONSERY	ATION COMMISSION	Form	n C-101
SANTA FE			HOBBS OFFICE	E O, C, C, Rev	ised 1-1-65
FILE					Indicate Type of Lease
U.S.G.S.	<u> </u>		May 22 11 49	AN 'GR	STATE FEE X
LAND OFFICE			· 11 49	·W VQ .5.	State Oil & Gas Lease No.
OPERATOR				-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			D DI 110 DACK		
	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		Unit Agreement Name
la. Type of Work				"	Ont Agreement Name
DRILL X		DEEPEN	PLUG E	ACK B	Farm or Lease Name
b. Type of Well		5	INGLE MUL	ZONE X	
oil X GAS WELL 2. Name of Operator	OTHER	/ \ 	ZONE	ZONE A	Seeton Well No.
,	Oil Company	Ji n			2
3. Address of Operator	OII Company			10	. Field and Pool, or Wildcat
	Box 5114 Mi	dland Texas			Undesignated
		ATED 990 FE	Nort	h	
UNIT LETTE	R Loc	ATED FEI	ET PROM THE INCL.		
AND 1650 FEET FROM	THE East LIN	E OF SEC. 21 TW	p. 23-S RGE. 37	7-E HMPM	
Tillin Tilling	immilimm		mmm		. County
					Lea
					miliiniiiii
			•	9A. Formation	20. Rotary or C.T.
			6500'	<u>Drinkard</u>	Rotary
21. Elevations (Show whether DF		- I	B. Drilling Contractor		22. Approx. Date Work will start
3298 GR	Blan	ket-Current	Undesignated		5-22-68
23.	F	PROPOSED CASING AND	CEMENT PROCKAM		
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF C	EMENT EST. TOP
SIZE OF HOLE				400	Circ
12-1/2" 8-3/4"	9-5/8"	32.2# 23# & 26#	- 1050 6400	525	
0-3/4		7.3# N ZO#	1	76.7	
	l	1			. 1
		÷			
		. \			
		Λ			
		rilled to depth	sufficient to	test the	Drinkard
	well will be dation, approxim		sufficient to	test the	Drinkard
			sufficient to	test the 1	Drinkard
			sufficient to	test the 1	Drinkard
			sufficient to	test the 1	Drinkard
	ation, approxim	ately to 6400'	sufficient to	test the 1	Drinkard
	ation, approxim APPROVAL VALIE	ately to 6400')		
forma	APPROVAL VALIE	ately to 6400'\)	COMMISSE	ON MUST LI FAUTHIEU
form	APPROVAL VALIE FOR 90 DAYS UNL DRILLING COMMEN	etely to 6400' CED,)	COMMISSE	ON MUST LI FAUTHIEU
form	APPROVAL VALIE FOR 90 DAYS UNL DRILLING COMMEN	etely to 6400' CED,) 145 24 :	COAMAISSI JURS PRIC	
form	APPROVAL VALIE	etely to 6400' CED,)	COAMAISSI JURS PRIC	ON MUST LI FAUTHIEU
forma	APPROVAL VALIDE FOR 90 DAYS UNLES DESCRIPTIONS COMMEN	etely to 6400' ESS CED,) 7HE 24 :: CASI	COMMISSE WURS PRIC NG.	ON MUST THE THEORY OR TO RUNNING SEE
forma	APPROVAL VALIDE FOR 90 DAYS UNLES DESCRIPTIONS COMMEN	etely to 6400' ESS CED,) 7HE 24 :: CASI	COMMISSE WURS PRIC NG.	ON MUST LI FAUTHIEU
FAP	APPROVAL VALIDE FOR 90 DAYS UNLE DRILLING COMMEN	etely to 6400' ESS CED, PROPOSAL IS TO DEEPEN OF) ZHE ZH II CASI	COMMISSE WURS PRIC NG.	ON MUST THE THEORY OR TO RUNNING SEE
forma	APPROVAL VALIDE FOR 90 DAYS UNLE DRILLING COMMEN	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF	CASION PLUG BACK, GIVE DATA CONTENDED	COMMASSI ZURS PRIC NG.	ON MUST TO RUNNING STATE
FAP	APPROVAL VALIDE FOR 90 DAYS UNLE DRILLING COMMEN	etely to 6400' ESS CED, PROPOSAL IS TO DEEPEN OF	CASION PLUG BACK, GIVE DATA CONTENDED	COMMASSI ZURS PRIC NG.	ON MUST THE THEORY OR TO RUNNING SEE
IN ABOVE SPACE DESCRIBE PITIVE ZONE, GIVE BLOWOUT PREVENT	APPROVAL VALIDATION, APPROVAL VALIDATION, APPROVAL VALIDATION OF STATE OF S	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF	CASION PLUG BACK, GIVE DATA CONTENDED	COMMASSI ZURS PRIC NG.	ON MUST TO RUNNING STATE
IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the state	APPROVAL VALIDATION, APPROVAL VALIDATION, APPROVAL VALIDATION OF STATE OF S	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF splete to the best of my kn Title Production	CASI CASI CHUG BACK, GIVE DATA Cowledge and belief. CON Clerk	COMMASSI ZURS PRIC NG.	ON MUST TO RUNNING STATE
IN ABOVE SPACE DESCRIBE PITIVE ZONE, GIVE BLOWOUT PREVENT	APPROVAL VALIDE FOR 90 DAYS UNL DRILLING COMMEN	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF	CASI CASI CHUG BACK, GIVE DATA Cowledge and belief. CON Clerk	COMMANSSI WURS PRIC NG.	ON MUST TO RUNNING STATE
IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for this space for the space for	APPROVAL VALIDE FOR 90 DAYS UNL DRILLING COMMEN	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF splete to the best of my kn Title Production	CASI CASI CHUG BACK, GIVE DATA Cowledge and belief. CON Clerk	COMMANSSI WURS PRIC NG.	ON MUST TO RUNNING STATE OF THE PRODUCTIVE ZONE AND PROPOSED NEW P
IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for APPROVED BY	APPROVAL VALIDE FOR 90 DAYS UNL DRILLING COMMEN	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF splete to the best of my kn Title Production	CASI CASI CHUG BACK, GIVE DATA Cowledge and belief. CON Clerk	COMMANSSI WURS PRIC NG.	ON MUST TO RUNNING STATE OF THE PRODUCTIVE ZONE AND PROPOSED NEW P
IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for APPROVED BY	APPROVAL VALIDE FOR 90 DAYS UNL DRILLING COMMEN	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF splete to the best of my kn Title Production	CASI CASI CHUG BACK, GIVE DATA Cowledge and belief. CON Clerk	COMMANSSI WURS PRIC NG.	ON MUST TO RUNNING STATE OF THE PRODUCTIVE ZONE AND PROPOSED NEW P
IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for APPROVED BY	APPROVAL VALIDE FOR 90 DAYS UNL DRILLING COMMEN	etely to 6400° ESS CED, PROPOSAL IS TO DEEPEN OF splete to the best of my kn Title Production	CASI CASI CHUG BACK, GIVE DATA Cowledge and belief. CON Clerk	COMMANSSI WURS PRIC NG.	ON MUST TO RUNNING STATE OF THE PRODUCTIVE ZONE AND PROPOSED NEW P