<u> </u>						
NO. OF COPIES RECEIVED	7 /					
DISTRIBUTION	<u> </u>	NEW MEXICO OIL	CONSERVATION COMMISSIO		Form C-101	`r
SANTA FE /	+ 1 ' -			į	Revised 1-1-6	
FILE /						Type of Lease
U.S.G.S.	<u>'</u>				STATE	
LAND OFFICE	+				.5. State Oil	& Gas Lease No.
OPERATOR /					,,,,,,,,	,,,,,,,,,,,,,,,,,,
	IN FOR PERI	MIT TO DRILL, DEL	PEN, OR PLUG BACK			711111111111111111111111111111111111111
la. Type of Work					7. Unit Agre	ement Name
b. Type of Well		DEEPEN 🗌	PLUG	BACK		·
OIL GAS	1		SINCLE [	TIPLE	8. Form or L	.ease Name
WELL WELL	OTHER	Water Injection	SINGLE MU	ZONE	Sant	a Fe
2. Name of Operator					9. Well No.	
Worldwide Petrol	eum Corpor	ration	<del></del>		4-W	
3. Address of Operator 4/50	Jacobill.	220 des - 14	1000 7 000 30 Texas 76102	LLL ,		d Pool, or Wildcat
	gs Bulldin	ig, Fort Worth,	Texas 76102		Seven Lakes Field	
4. Location of Well	er <u>N</u>	LOCATED 655	FEET FROM THESOUT	LINE		
AND 1965 FEET FROM	THE West	LINE OF SEC. 17	TWP. 18N RGE. 1	OW NMPM	711111.	
					12. County	
<i>/////////////////////////////////////</i>					McKinle	
			19. Proposed Depth	19A. Formation	1	20. Rotory or C.T.
			5001	Menefee	Sand	Rotary
21. Elevations (Show whether DF	, RT, etc.) 2	21A. Kind & Status Plug.	Bond 21B. Drilling Contractor			. Date Work will start
6590' G.L.		10,000 blanket	O. L. Ray Dril	ling Co.	Inne	diately
						•
23.			INC AND CEMENT DROCKAM	<del></del>		
23.			ING AND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF C	PROPOSED CAS		SACKS OF	CEMENT	EST. TOP
<u> </u>		PROPOSED CAS		SACKS OF	CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		FILE	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		EVE	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		EVER	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH		EVED	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH	REF	EVED 125 196	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH	RET JAN	EVED 125 196' COM. CO	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH	RET JAN	CEMENT  FILE  125 196  CON. CO	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH	RET JAN	EVED 125 196' COM. CO	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH	RET JAN	EVED 125 196' COM. CO	
SIZE OF HOLE	SIZE OF C	PROPOSED CAS	R FOOT SETTING DEPTH	RET JAN	EVED 125 196' COM. CO	
SIZE OF HOLE  5 1/8"	SIZE OF C  2 7/8	PROPOSED CAS	SETTING DEPTH	RES JAN OIL	EVED 125 196 COM. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"	SIZE OF C  2 7/8	PROPOSED CAS	SETTING DEPTH  500   DEEPEN OR PLUG BACK, GIVE DATA O	RES JAN OIL	EVED 125 196 COM. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"	SIZE OF C  2 7/8	PROPOSED CAS	SETTING DEPTH  500   DEEPEN OR PLUG BACK, GIVE DATA O	RES JAN OIL	EVED 125 196 COM. CO DIST. 3	Surface
IN ABOVE SPACE DESCRIBE PF TIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informati	SIZE OF C  2 7/8	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH 500 *	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"	SIZE OF C  2 7/8	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH  500   DEEPEN OR PLUG BACK, GIVE DATA O	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface
IN ABOVE SPACE DESCRIBE PF TIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informati	SIZE OF C  2 7/8  ROPOSED PROGRER PROGRAM, IF on above is true	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH 500 *	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"  IN ABOVE SPACE DESCRIBE PF TIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informati Signed Marka	SIZE OF C  2 7/8  ROPOSED PROGRER PROGRAM, IF on above is true	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH 500 *	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"  IN ABOVE SPACE DESCRIBE PF TIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informati Signed Marka	SIZE OF C  2 7/8  ROPOSED PROGRER PROGRAM, IF on above is true	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH 500 *	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"  IN ABOVE SPACE DESCRIBE PF TIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informati  Signed Matha ( This space for APPROVED BY MULLY	SIZE OF C  2 7/8  ROPOSED PROGER PROGRAM, IF on above is true  State Use)  Cluw	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH 500 *	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"  IN ABOVE SPACE DESCRIBE PF TIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informati  Signed Matha ( This space for APPROVED BY MULLY	SIZE OF C  2 7/8  ROPOSED PROGRER PROGRAM, IF on above is true	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH 500 *	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface
SIZE OF HOLE  5 1/8"  IN ABOVE SPACE DESCRIBE PF TIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informati  Signed Matha ( This space for APPROVED BY MULLY	SIZE OF C  2 7/8  ROPOSED PROGER PROGRAM, IF on above is true  State Use)  Cluw	PROPOSED CAS  ASING WEIGHT PEI  R  BRAM: IF PROPOSAL IS TO ANY.  and complete to the best	SETTING DEPTH 500 *	RII JAN OIL	EVED 125 196 CON. CO DIST. 3	Surface

## NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

SECTION A.	DATE January 19, 1965			
OPERATOR Worldwide Petroleum Corporation	LEASE Santa Fe			
	17 TOWNSHIP 18 North RANGE 10 West NMPM			
LOCATED 655 FEET FROM South	LINE, 1965 FEET FROM West LINE			
GOUNTY MCKINIEY G. L. ELEVATION	6590 DEDICATED ACREAGE ACRES			
NAME OF PRODUCING FORMATION	POOL			
1. IS THE OPERATOR THE ONLY OWNER* IN THE DEDICATED	ACREAGE DUTLINED ON THE PLAT BELOW? YES NO			
	TERESTS OF ALL THE OWNERS BEEN CONSOLIDATED BY COMMU-			
NITIZATION AGREEMENT OR DIMERWISE? YES No.	IF ANSWER IS "YES," TYPE OF CONSOLIDATION			
3. If the Answer to Question Two is "No." List ALL TH	E OWNERS AND THEIR RESPECTIVE INTERESTS BELOW:			
DWNER	LAND DESCRIPTION			
	CCFIA			
	/RLLIVED \			
	100E			
SECTION 8.	JAN 2 5 1965			
	OIL CON. COM.			
	THIS IS TO CERTIFY THAT THE			
	INFORMATION IN SECTION A			
	ABOVE IS TRUE AND COMPLETE			
	TO THE BEST OF MY KNOWLEDGE			
	AND BELIEF.			
<del></del>	WORLDWIDE PETROLEUM CORP.			
	(OPERATOR)			
	Marth polis			
	Marinal Nithers			
	406 Milital Savings Bldg.			
	Fort Worth, Texas 76102			
Sec.	1 (A DIQRESS)			
/  7	THIS IS TO GERTIFY THAT THE			
	WELL LOCATION SHOWN ON THE			
	PLAT IN SECTION B WAS PLOT-			
	TED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR			
	UNDER MY SUPERVISION AND			
	THAT THE SAME IS TRUE AND			
	CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.			
	DATE SURVEYED Jan. 3, 1965			
965	FOUR STATES ENGINEERING CO.			
655	FARMINGTON, NEW MEXICO			
	REGISTERED ENGINEER OR			

CERTIFICATE NO. 3602