m 9-5 Committee			SHE	MIT IN	LICATE*	Form approv	red.	
ECEIVED DY	111177	TD CTATES	(0)	ther instructi	ons on	Budget Bures	nu No. 42-R142	
ECEIVED D.	DEPARTMENT	ED STATES			i Octobra s	5. LEASE DESIGNATION	5-252	
PR 25 1985	3			esia. NM	88210	1		
	1	GICAL SURVE				NM 2745		
APPLOCATION	FOR PERMIT T	O DRILL, D	DEEPEN, OR	PLUG BA	ACK _			
IRTESIAY OFFICE DRIL	LX	DEEPEN [	PL	LUG BACK	(	7. UNIT AGREEMENT	NAME	
TYPE OF WELL  IL GAS VELL WEI			SINGLE ZONE	MULTIPLE ZONE	<u> </u>	8. FARM OR LEASE NA		
AME OF OPERATOR							Federal	
	MAX WILSON	I, INC.				9. WELL NO.	,	
DDRESS OF OPERATOR				^ <b>^</b>		1 10. FIELD AND POOL,	OR WITHCAM	
70	P. O. Drawe	r 1978 - Ros	swell, NM 8	8201			$\sim$ $\ell$	
ocation of well (Rep t surface				dents. )	Х	Wildcat -	JULAIA	
	1,980' FWL a	and 660' FSL		rit	N	AND SURVEY OR	REA	
t proposed prod. zone	Bell Canyon a	and/or Cheri	ry Canyon	U	, ( 4	Sec. 22, T.2	5S, R. 261	
DISTANCE IN MILES AN	DELL CALLYON A	REST TOWN OR POST	OFFICE*			12. COUNTY OR PARIS		
	12 miles sout					Eddy	NM.	
DISTANCE FROM PROPOS			16. NO. OF ACRES I	IN LEASE		F ACRES ASSIGNED	<del></del>	
LOCATION TO NEAREST PROPERTY OR LEASE LIN	1,980'		1,120 acres		TO THIS WELL 40 acres			
(Also to nearest drlg.	SED LOCATION*	LOCATION*		19. PROPOSED DEPTH		20. ROTARY OR CABLE TOOLS		
TO NEAREST WELL, DRI OR APPLIED FOR, ON THIS		ING, COMPLETED, F FOO!			cable tools			
ELEVATIONS (Show whet	her DF, RT, GR, etc.)	3,302				22. APPROX. DATE W 4/20/85	ORK WILL STA	
	ı		G AND CEMENTII	NG PROGRAM				
				NO INCOME				
	CIZIN OF CARINO	L WEIGHT DER EG				QUANTITY OF CEM	ENT	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OOT SETTING	G DEPTH		QUANTITY OF CEM	ULATE	
SIZE OF HOLE	10 3/4"	40.5#	оот <u>веттима</u>	O DEPTH		250 sx		
SIZE OF HOLE  124 /4 3 8  10 1 7 / 0 7			оот <u>веттима</u>	G DEPTH				
101 / 01	10 3/4"	40.5#	оот <u>веттима</u>	O DEPTH		250 sx		
SIZE OF HOLE  124/4/8  10 24 / 07	10 3/4"	40.5#	оот <u>веттима</u>	O DEPTH		250 sx Circ		
19 /4 /8 10 m / O"	10 3/4"  4½"  PROPOSED PROGRAM: If we be a series of the control o	9.5#	pen or plug back, give data on subsurface	o data on presidential of the continue and	esent prod	250 sx 250 sx  uctive zone and propod and true vertical dep	sed new productions. Give blow	
AROVE SPACE DESCRIBE. If proposal is to denter program, if any	10 3/4"  4½"  PROPOSED PROGRAM: If we be a series of the control o	9.5#	pen or plug back, give data on subsurface	o data on presidential of the continue and	esent prod	250 sx 250 sx	sed new produ	
ABOVE SPACE DESCRIBE	10 3/4" 4½"  PROPOSED PROGRAM: If trill or deepen directions	proposal is to deep	pen or plug back, give data on subsurface	o data on presidential of the continue and	esent prod	250 sx 250 sx  uctive zone and propod and true vertical dep	sed new productions. Give blow	
ABOVE SPACE DESCRIBE E. If proposal is to denter program, if any.  MAX WILL BY:	10 3/4" 4½"  PROPOSED PROGRAM: If trill or deepen directions	proposal is to deep	pen or plug back, give data on subsurface	re data on pre locations and	esent prod	250 sx 250 sx  uctive zone and propod and true vertical dep	sed new productions. Give blow	

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED