DIST								
/ 	RIBUTION		NEW	MEXICO OIL CONS	SERVATION COMMISSIO	ИС	Form C-101	
SANTA	FE						Revised (-)-	65
FILE							1	e Type of Lease
U.S.G.S.	· · · · · · · · · · · · · · · · · · ·						STATE	FEE
OPERAT							.5. State OII	& Gas Lease No.
	- ON			* AMENDE	n		mm	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
la. Type of		NIOKE	EKMIT TO	DRILL, DEEPEN	, OR PLUG BACK		7 Unit Agr	eement Name
	F 	1					1 0 7	center rame
b. Type of	DRILL X	ł		DEEPEN	PLUG	BACK	8. Farm or 1	Lease Name
OIL AND WELL		or	HER		SINGLE XX MULTIPLE ZONE ZONE		Smith "5"	
2. Name of	Operator				2014	Z 0 N E	9. Well No.	
	Southland F	Royalty	Company					1
3. Address of Gperator							10. Field and Pool, or Wildcat	
		lowers W	est; Mi	dland, Texas	79701		Undesig	gnated Wolfcamp
4. Location	n of Well UNIT LETT	er P	Loc	ATED 660'	FEET FROM THE East	LINE	11111	
*761	n	c _o			•		(//////	
*760 ***********************************	U FEET FROM	THE TOU	th	E OF SEC.	19-S 35)-E	777777	
							12. County	
4444	++++++	4444	4444	4444444	<i>HHHHH</i>	777777	Lea	[[[[[]]]
<i>\\</i>		+++++	+++++		19, Proposed Depth	19A. Formatio	7777777	20. Rotary or C.T.
21. Lievati	ons (Show whether DI:	, RT, cic.)	21A. Kind	& Status Plug. Bond	10,800 '	<u>Wolfca</u>		Rotary Date Work will start
	3850.7		Blanke	t	Hondo Drilling	Co.	ļ	per 25, 1980
23.			p	POPOSED CASING AN	ND CEMENT PROGRAM	M		
			•					
					- CEMERT I ROOKAM			
SIZ	E OF HOLE	f	CASING	WEIGHT PER FOO		SACKS OF	CEMENT	EST. TOP
SIZ	15"	11 3	CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF		EST. TOP
SIZ	15" 11"	11 3. 8 5/8	CASING /4" 8"	WEIGHT PER FOO 42# 24# & 28#	T SETTING DEPTH	400 1500		Surface Surface
SIZ	15"	11 3	CASING /4" 8"	WEIGHT PER FOO	T SETTING DEPTH	400		Surface
I ABOVE S	Drill 15" he water to production. 7500', fres drispac; Vinstalled on head. Yel	a 5/8 b 5 1/2 cole & seevent was w/fresh to TD colent vo @ 8000 b MUD PR h wtr: s 40, 10 n 8 5/8" low Jack	ct surfaces hout to shout to of 10,80 ol. to be 7500'-8 dec Fluid double ket, Inc.	WEIGHT PER FOO 42# 24# & 28# 15.5 & 17# se csg @ 410', 4100'. Set 8 7500' & add b: 0'. If commercing cmt above: all zones ar 0-410', spud: 10ss through 10" ser 900 10 c. to test 8	dependence and belief.	400 1500 400 1 11" hol , circ cm ise mud w 5 1/2" c: e zones. late Wolf brine wt -TD, star PROGRAM: ril plus ion. BC	e w/brin it. Dril it to 9.7 sg to TD Estimat Camp fo r; 4100' rch, gel BOP to be drilling P sketch DRIL DUCTIVE ZONE	Surface Surface 8000' e 1 # e r e Surface 8000' e 1 # e r e Surface 8000' e 1 # e 1 # e r e I I I I I I I I I I I I I I I I I
A ABOVE 5	Drill 15" he water to pre 7 7/8" hole @ TD. Drill Cmt w/suffi T/cmt to be production. 7500', fres drispac; Vi installed on head. Yel attached.	11 3 8 5/8 5 1/2 ole & se event was w/fresh 1 to TD cient vo @ 8000 MUD PR h wtr: s 40, 10 n 8 5/8" low Jack	ct surfaces hout to shout to of 10,80 ol. to be 7500'-8 dec Fluid double ket, Inc.	WEIGHT PER FOO 42# 24# & 28# 15.5 & 17# se csg @ 410', 4100'. Set 8 7500' & add b: 0'. If commercing cmt above: all zones ar 0-410', spud: 10ss through 10" ser 900 10 c. to test 8	dependence of the place of the	400 1500 400 1 11" hol , circ cm ise mud w 5 1/2" c: e zones. late Wolf brine wt -TD, star PROGRAM: ril plus ion. BC	e w/brin it. Dril it to 9.7 sg to TD Estimat Camp fo r; 4100' rch, gel BOP to be drilling P sketch DRIL DUCTIVE ZONE	Surface Surface 8000' e 1 # e r e Surface 8000' e 1 # e r e Surface 8000' e 1 # e 1 # e r e Surface 8000' e 1 # e 1 # e 1 # e r e Surface 8000' E 1 # e 1
A HOVE SI	Drill 15" he water to production. 7500', fres drispac; Vinstalled on head. Yel	11 3 8 5/8 5 1/2 ole & se event was w/fresh 1 to TD cient vo @ 8000 MUD PR h wtr: s 40, 10 n 8 5/8" low Jack	ct surfaces hout to shout to of 10,80 ol. to be 7500'-8 dec Fluid double ket, Inc.	WEIGHT PER FOO 42# 24# & 28# 15.5 & 17# se csg @ 410', 4100'. Set 8 7500' & add b: 0'. If commercing cmt above: all zones ar 0-410', spud: 10ss through 10" ser 900 10 c. to test 8	dependence and belief.	400 1500 400 1 11" hol , circ cm ise mud w 5 1/2" c: e zones. late Wolf brine wt -TD, star PROGRAM: ril plus ion. BC	e w/brin it. Dril it to 9.7 sg to TD Estimat Camp fo r; 4100' rch, gel BOP to be drilling P sketch DRIL DUCTIVE ZONE	Surface Surface 8000' e 1 # e r e Surface 8000' e 1 # e r e Surface 8000' e 1 # e 1 # e r e Surface 8000' e 1 # e 1 # e 1 # e r e Surface 8000' E 1 # e 1
A HOVE 5	Drill 15" howater to production. 7500', fres drispac; Vinstalled on head. Yel attached. PACE DESCRIBE PROVIDE TO THE TO	11 3 8 5/8 5 1/2 ole & se event was w/fresh 1 to TD cient vo @ 8000 MUD PR h wtr: s 40, 10 n 8 5/8" low Jack	ct surfaces hout to shout to of 10,80 ol. to be 7500'-8 dec Fluid double ket, Inc.	WEIGHT PER FOO 42# 24# & 28# 15.5 & 17# se csg @ 410', 4100'. Set 8 7500' & add b: 0'. If commercing cmt above: all zones ar 0-410', spud: 10ss through 10" ser 900 10 c. to test 8	dependence and belief.	400 1500 400 1 11" hol , circ cm ise mud w 5 1/2" c: e zones. late Wolf brine wt -TD, star PROGRAM: ril plus ion. BC	e w/brin it. Dril it to 9.7 sg to TD Estimat Camp fo r; 4100' rch, gel BOP to be drilling P sketch DRIL DUCTIVE ZONE	Surface Surface 8000' e 1 # e r e Surface 8000' e 1 # e r e Surface 8000' e 1 # e 1 # e r e Surface 8000' e 1 # e 1 # e 1 # e r e Surface 8000' E 1 # e 1