Form 5160-3 (July 1989) (formerly 9-3310)

## UNITED STATES

GONTACT REC GOFFICE FOR NUMBER OF COPIES REQUIRED (Other instructions on the copies of the copies of

30-025308/0 BLM Roswell District Modified Form No. NM060-3160-2

DEPARTMENT OF THE INTERIOR

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				Marine Marine		1		
		BUREAU OF LAND					NM-93	
APPLICA	TION FOR	PERMIT TO DI	RILL, DEEPE	EN, OR PLUG E	BACK	6. IF INDIAN, A	LLOTTEE OR TR	IIBE NAM
a. TYPE OF WORK	DRILL 🛛	DEE	PEN 🗌	PLUG BACI	< □	7. UNIT AGREEM	MENT NAME	
b. TYPE OF WELL			SING	LE [7] MULTIPL	E ["]	8. FARM OR LE	EACE NAME	
OIL X	GAS WELL	OTHER	ZONE	ZONE				
2. NAME OF OPERATOR						West Corbin Federal  9. WELL NO.		
	Royalty Compa	any		919/080=300		9. WELL NO.	00	
3. ADDRESS OF OPER		TV 70705				10. FIELD AND	20 POOL OR WILE	CAT
	Or., Midland, 7		ace with any State re	equirements *)		4		
/ St surface / SSO' FNL &	330' FWL	n clearly and in accorda	nce with any state is	,		11. SEC., T., F	Corbin (Del R., M., OR BLK. EY OR AREA	awaie
At proposed pro	od. zone					Sec	18, T18S,	R33F
Same	LEC AND DIRECTION	FROM NEAREST TOWN OF	R POST OFFICE*			12. COUNTY OF		STATE
						Lea		NM
15 DISTANCE EDOM	utheast of M		16. NO. C	F ACRES IN LEASE		ACRES ASSIGNED		
PROPERTY OR L	EASE LINE, FT.	330'		640	TO TH	IS WELL	40	
PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)				OSED DEPTH	20. ROTA	RY OR CABLE TO		
TO NEAREST WE	PROPOSED LOCATIO	PLETED,	13. 1 1.0	5500'		P	otary	
	R. ON THIS LEASE, I			3300	1		DATE WORK W	ILL STAF
	ow Whether DF, RT	GR, ETC.)					3/25/90	
3855' GR.		2502005	D CASING AND C	EMENTING PROGRA	\ \ \ A		3/23/30	
23.		PRUPUSE	D CASING AND C	CEMENTING PROGRA	101		т	
HOLE SIZE	CASING SIZE	WEIGHT/FOOT	GRADE	THREAD TYPE	SET	TING DEPTH	QUANTITY	
12 1/4"	8 5/8"	24#	K-55	l STC	l l	370'		
7 7/8"  Drill 12 1/4" h	5 1/2" nole to 370'.	15.5# Sot 8.5/8" csg.	K-55	STC /240 sx Class C	+ 2% Ca	5500' Cl2 + 1/4#/	1000 s	sx-Cire
Drill 12 1/4" h Drill 7 7/8" ho Celloflake. To MUD PROGRAM or temperatur	nole to 370'. ble to 5500'. ail w/265 sx ( 1: 0-370' Fre res expected	Set 8 5/8" csg @ Set 5 1/2" csg @ Class C Neat. esh water gel & li . P stack to be ins	K-55  9370'. Cmt. w 95500'. Cmt me; 370'-5500  stalled on 8 5/8 e ram BOP. Te	/240 sx Class C Lead w/735 sx C 3' sait water; MV 8" & left on for re st BOP's with ind	v9.8-10	5500'  CI2 + 1/4#/  Lite + 12% S  0.2; No about	sx CF. Cir Salt + 1/4#	rc. #/sx ssures
Drill 12 1/4" h Drill 7 7/8" ho Celloflake. To MUD PROGRAM or temperatur BOP PROGRAM of annular BO csg.	nole to 370'. Die to 5500'. All 0-370' Fre res expected I: 10"-3M BO DP, blind ram E	Set 8 5/8" csg @ Set 5 1/2" csg @ Class C Neat.  esh water gel & li .  P stack to be ins BOP, and one pipe  Al GI SF	K-55  2370'. Cmt. w 25500'. Cmt me; 370'-5500  stalled on 8 5/3 e ram BOP. Te  PPROVAL SUBJE ENERAL REQUIR PECIAL STIPULA	/240 sx Class C Lead w/735 sx C  3' salt water; MV  8" & left on for rest BOP's with ind  CT TO  EMENTS AND  TIONS	v9.8-10 mainder	5500' Cl2 + 1/4#/ Lite + 12% S 0.2; No abn r of drilling. nt tester af	sx CF. Cir Salt + 1/4# formal pres Stack to ter setting	rc. t/sx ssures consis
Drill 12 1/4" h Drill 7 7/8" ho Celloflake. To MUD PROGRAM or temperatur BOP PROGRAM of annular BC csg.	nole to 370'. ble to 5500'. ail w/265 sx ( 1: 0-370' Fre res expected 1: 10"-3M BO DP, blind ram 6	Set 8 5/8" csg @ Set 5 1/2" csg @ Class C Neat.  esh water gel & li  P stack to be ins BOP, and one pipe  Al	K-55  2370'. Cmt. w 25500'. Cmt me; 370'-5500  stalled on 8 5/8 e ram BOP. Te  PPROVAL SUBJE ENERAL REQUIR PECIAL STIPULA	/240 sx Class C Lead w/735 sx C 's salt water; MV 8" & left on for rest BOP's with ind	v9.8-10 mainder epender	CI2 + 1/4#/ Lite + 12% S  0.2; No about of drilling. Int tester af	sx CF. Cit Salt + 1/4# formal pres Stack to ter setting	cc. ssures consis 8 5/8
Drill 12 1/4" h Drill 7 7/8" h Celloflake. To MUD PROGRAM or temperatur BOP PROGRAM of annular BC csg.	nole to 370'. ble to 5500'. ail w/265 sx ( 1: 0-370' Fre res expected 1: 10"-3M BO DP, blind ram 6	Set 8 5/8" csg @ Set 5 1/2" csg @ Class C Neat.  esh water gel & li  P stack to be ins BOP, and one pipe  Al	K-55  2370'. Cmt. w 25500'. Cmt me; 370'-5500  stalled on 8 5/6 e ram BOP. Te  PPROVAL SUBJE  PECIAL STIPULA  TACHED  to deepen or plug ba ata on subsurface lo	/240 sx Class C Lead w/735 sx C  3' sait water; MV  8" & left on for re st BOP's with ind  CT TO  EMENTS AND  TIONS	v9.8-10 mainder epender	CI2 + 1/4#/ Lite + 12% S  D.2; No about the difference of drilling. Interested and propertical depths. Given	sx CF. Circle Salt + 1/4#  formal press  Stack to ter setting	cc. ssures consis 8 5/8
Drill 12 1/4" horill 7 7/8" ho	nole to 370'. ble to 5500'. ail w/265 sx ( 1: 0-370' Fre res expected 1: 10"-3M BO DP, blind ram 6	Set 8 5/8" csg @ Set 5 1/2" csg @ Class C Neat.  esh water gel & li  P stack to be inserved and one pipe of the company of the	K-55  2370'. Cmt. w 25500'. Cmt me; 370'-5500  stalled on 8 5/8 e ram BOP. Te  PPROVAL SUBJE ENERAL REQUIR ECIAL STIPULA TACHED to deepen or plug ba ata on subsurface lo	/240 sx Class C Lead w/735 sx C  3' salt water; MV  8" & left on for rest BOP's with ind  CT TO  EMENTS AND  TIONS  ck, give data on present cations and measured and	v9.8-10 mainder epender	CI2 + 1/4#/ Lite + 12% S  D.2; No about the difference of drilling. Interested and propertical depths. Given	sx CF. Circle Salt + 1/4#  formal press  Stack to ter setting	rc.  f/sx  ssures  consis 8 5/8
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