NEW MEXICO DIL CONSERVATION COMMISSION 1 A PT 1 A PT	NEW MEXICO OIL CONSERVATION COMMISSION IN A PE ILL INTER APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK INTER APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK INTER PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK INTER PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK INTER PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK INTER PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEE							30-01	15-2314	8
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUCTREEN DIFFLE APPLICATION FOR PERMIT TO DRILL, DEEPEN DE DRILL, DEFEND DIFFLE APPLICATION FOR PERMIT TO DRILL, DEEPEN D	Section Sect	. D. OF CODIES NICEIVED		EXICO OIL CONSER	ATION COM	MISSION	ı	orm C-101	_	
JAN 20 880 JAN 20 880 JAN 20 880 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGTERSK. OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG TYPE OFFICE Type of Worl. APPLICATION FOR PERM	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUCTRICK OPPLE APPLICATION FOR PERMIT TO DRILL,			EXICO OIL OFFICE		RECEIVE	.^		- Lagra	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1, 1633 1, 1634	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BERK OFFICE APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BERK OFFICE APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BERK		\supset							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGENCY. OFFICE Type of World APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGENCY. ORILLXXX DEEPEN PLUG BACK WILLIAM N. BEACH WILLIAM N. BEACH WILLIAM N. BEACH P. O. BOX 3669, Midland, TX 79702 WILLIAM N. BEACH OFFICE PLUGENCY P. O. BOX 3669, Midland, TX 79702 WEST LINE OFFICE PLUGENCY PROPOSED CASING AND CEMENT FOR THE CONTROL OF THE	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG MIRRY OFFICE Type of Wall Proport Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG MIRRY DELLOWER PROPORT WALL APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG MIRRY PLUG BACK PROPORT WALL APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG MIRRY PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG MIRRY New Mark APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG MIRRY APPLICATION FOR PERMIT TO DRILL, DEEP		JAN 25 1980				80 H			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGBREN. OFFICE APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGBREN. OFFICE A Little Approximate Name DRILLYXX DEEPEN PLUGBRACK PLUGBREN. OFFICE PLUGBRACK PLUG	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG'BREK OFFICE APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG'BREK OFFICE APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG'BREK OFFICE						ļ			
PLUG BACK R. SERVEY LOSING NORTH R. SERVEY LOSING NORTH New Mexico 2006 New	PLUG BACK PLUG BACK RESTAURCH LONG READS Restaurch Long Read Lake East(0, -G.) P. O. BOX 3669, Midland, TX 79702 Read Lake East(0, -G.) P. D. All Read Lake East(0, -G.) P. D. All Read Lake East(0, -G.) P. D. All Read Lake E	HERATOR			· C) C. D.		Tirinn.	mmi	1111
PLUG BACK R. SERVEY LOSING NORTH R. SERVEY LOSING NORTH New Mexico 2006 New	PLUG BACK PLUG BACK RESTAURCH LONG READS Restaurch Long Read Lake East(0, -G.) P. O. BOX 3669, Midland, TX 79702 Read Lake East(0, -G.) P. D. All Read Lake East(0, -G.) P. D. All Read Lake East(0, -G.) P. D. All Read Lake E									
DEEPEN PLUS BACK BETTON NOT STATE OF THE PROPOSED OF SACTION OF SALES AND PROPOSED	DEEPEN PLUG BACK FIRST CONTROL STREET FOR THE STREE	APPLICATION	FOR PERMIT TO L	RILL, DEEPEN, O	K I EUO DI			7. Unit Agree:	nent Name	
DRILLXXX Section Sect	DRILLYXX DRILLY	. Type of Work		<u></u>		DI LIC RAI	~r 🗀 ˈ			
WILLIAM N. BEACH WILLIAM N. BEACH P. O. BOX 3669, Midland, TX 79702 F. O. BOX 3669,	WILLIAM N. BEACH P. O. BOX 3669, Midland, TX 79702 P. P	DRILLXXX	I				_	1		
WILLIAM N. BEACH P. O. BOX 3669, Midland, TX 79702 P. O. BOX 3669, Midland, TX 79702 FRed Lake East(0G.) Red Lake East(0G.)	WILLIAM N. BEACH WILLIAM N. BEACH O. BOX 3669, Midland, TX 79702 FRed Lake East(QG.) O. BOX 3669, Midland, TX 79702 FRED Lake East(QG.) FRED Lake East		o tuda		INGLE XXXX	MULTIF 20	NE		100 3233	30
WILLIAM N. BEACH P. O. BOX 3669, Midland, TX 79702 P. O. BOX 3669, Midland, TX 79702 P. O. BOX 3669, Midland, TX 79702 BOX 3669, Midland, TX 79702 FOR A STATE OF THE LARGE STATE ASSETT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DETH SACKS OF CEMENT EST. TOP TO THE TIME BODY TO THE STATE BODY. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DETH SACKS OF CEMENT EST. TOP TO THE TIME BODY. Drill 11" hole, set 350 + surface csg., circ. cement. Tr.stall BOP, drill 7-7/8" hole to TD, Run 4-1/2" production CSG., then production test.	WILLIAM N. BEACH P. O. BOX 3669, Midland, TX 79702 Red Lake East(0,-G.) FOR 1970 C. T. STAND	ALL AMA WELL	o, net							
P. O. BOX 3669, Midland, TX 79702 P. O. BOX 3669, Midland, TX 79702 Proposed and control of the control of	P. O. BOX 3669, Midland, TX 79702 West Line 1980 FEET FROM THE 660 FEET FROM THE LINE 660 FEET FROM THE LINE FEEDOY FEEDOY FEEDOY FEET FROM THE FEEDOY F		ВЕАСН					-		
P. O. BOX 3669, MICHAEL 1980 Out Letter C Locate 1980 Out Letter C L	PROPOSED CASING AND CEMENT PROPOSED PROCESS 350 + Surface Csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test.	arms, of Operator		my 70702			Und	Red Lak	e East(Q.	-G.)
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, The store of the production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, The production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPLICATION THE PROPOSED PROGRAM IF PROPOSAL 19 TO DEEPEN ON PLUG BACK, CIVE DATA ON PRESENT PRODUCTIVE JOHE AND PROPOSED NEW PRODUCTIV	SIZE OF MOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 1/27/80 Circ 1/1-7/8" 4-1/2" 10.5 1750 250 900 Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test.	P. O. BOX	3669, Midland			West		777777	MITTITITI	1111
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, The store of the production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, The production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPLICATION THE PROPOSED PROGRAM IF PROPOSAL 19 TO DEEPEN ON PLUG BACK, CIVE DATA ON PRESENT PRODUCTIVE JOHE AND PROPOSED NEW PRODUCTIV	SIZE OF MOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 1/27/80 Circ 1/1-7/8" 4-1/2" 10.5 1750 250 900 Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test.	ton of Well BAIT LETTER	LOCA	TEO FE	ET FROM THE		LINE	()))))		IIIII
BDDY PROPOSED CASING AND CEMENT PROPOSED PROGRAM: IP PROPOSED IS TO DEEPER OR PLUS SACK. CIVE DATA ON PRIESENT PRODUCTIVE JOHE AND PROPOSED NEW PRODUCTIVE JOHE AN	BDDY Contest of the property of the propert				16-S	RGE. 28-	E NMPN	0111111		7777
10. Long-time 1.	PROPOSED CASING AND CEMENT PROPOSED PROPOSED PROPOSED AND IF PROPOSED CASING AND CEMENT PRODUCTIVE ZORE AND PROPOSED AND THE Landman AUCUL SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11"	660 FEET FROM T	WE NOT CIT TIME	mminn	TTTTT					
1750 Grayburg C.T.	1750 Grayburg C.T. 3605 GL 1 well bond Cortez Drilling 22. Afford will start 1/27/80 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 17-7/8" 4-1/2" 10.5 1750 250 900 Proposed Casing AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 17-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES DESCRIBE DROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN ON PLUE SACK, CIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF PROPOSED NEW PROPOS					717777	77777	FULL	HHH	444
1750 Grayburg C.T.	1750 Grayburg C.T. 3605 GL 1 well bond Cortez Drilling 22. Afford will start 1/27/80 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 17-7/8" 4-1/2" 10.5 1750 250 900 Proposed Casing AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 17-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES DESCRIBE DROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN ON PLUE SACK, CIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF PROPOSED NEW PROPOS		+++++++++							
1750 Grayburg C.T.	1750 Grayburg C.T. 3605 GL 1 well bond Cortez Drilling 22. Afford will start 1/27/80 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 17-7/8" 4-1/2" 10.5 1750 250 900 Proposed Casing AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 17-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES DESCRIBE DROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN ON PLUE SACK, CIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF PROPOSED NEW PROPOS						77777		2c. Hotory or C.T.	7777
### SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP	3605 GL PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 Circ 11" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production Csg., then production test. APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES THIS SPACE DESCRIPTION OF THE PROPOSED HERE							I		
Twell bond Cortez Drilling 1/27/80 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 11" 8-5/8" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production Csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES - 30 - 80 EXPIRES - 30 - 80 ADDITIONAL PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PR	3605 GL PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 7-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES							22. Artrox	Date Work will st	art
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 1] " 8-5/8" 28 350* 150 circ 7-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES -30-80 ANGLE SINCE OFSCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE COME AND PROPOSED NEW PROPOSED NE	PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP		RI, etc.) 21A. Kind		Cortez [rillir	ıg	1/:	27/80	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 7-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8-5/8" 28 350* 150 circ 7-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production Csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES AUCUS SINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, CIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTIVE TORE AND PROPOSED NEW PROPOSED Levely certify that the information altered to the best of my knowledge and belief. This space for State Use)	3605 GL								
SIZE OF HOLE SIZE OF CASING WEIGHT PERFORMANCED, 11" 8-5/8" 28 350* 150 circ 7-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES	SIZE OF ASING PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE JONE AND PROPOSED NEW PROP		Р	ROPOSED CASING AND	CEMENT PRO	OGRAM				
Drill 11" 8-5/8" 28 350* 150 250 900 7-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EXPIRES AND TO DESCRIBE PROPOSED PROGRAMM IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ROLL AND PROPOSED NEW PROPOSED ROLL AND PROPOSED NEW PROPOSED ROLL AND PROPOSED ROLL AND PROPOSED NEW PROPOSED ROLL AND PROPOSED NEW PROPOSED ROLL AND PROPOSED ROLL AND PROPOSED NEW PROPOSED ROLL AND PROP	SIZE OF HOLE 11" 8-5/8" 28 350* 150 CITC 250 900 7-7/8" 4-1/2" 10.5 1750 250 900 * on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VALID FOR 90 DAYS UNESSS DRILLING COMMENCED, EXPIRES AUC AL SING. DESCRIBE PROPOSED PROGRAM: If PROPOSAL 15 TO DEEPEN OR PLUG BACK, CIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL AND PROPOSED NEW		CLIF OF CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS C	F CEMENT		P
* on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VAIID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES -30-80 EXPIRES -30-80 AND ARCHE SINC! DESCRIBE PROPOSED DROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW P	* on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES AND SOME OF SCHIEF PROPOSED PROGRAM: IF PROPOSAL 15 TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF THE CONTROL OF THE Landman Table Landman Date 1-22-80	SIZE OF HOLE	8-5/8"		350	*	150) 		
Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ABOVE SINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PR	* on top of salt Drill 11" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production Csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES AND SOME DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PROPO	7-7/8"		10.5	1750		250) 	900	
Drill ll" hole, set 350 + surface csg., circ. cement. Install BOP, drill 7-7/8" hole to TD, Run 4-1/2" production csg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES AND -80 AND -800 AND -8	Drill 11" hole, set 350 + surface csg., circ. cement. Tristall BOP, drill 7-7/8" hole to TD, Run 4-1/2" production CSg., then production test. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EXPIRES ADDITIONAL DESCRIBE PROPOSED PROGRAM: IF PROPOSAL 19 TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PRODUCTIVE UNIT ANY. Terrby certify that the information above 1s True and pomplete to the best of my knowledge and bellef. This space for State Use)	170				t an t	nn of	salt		
Approval VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES AND ALL DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES AND VE. SINGL DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO		1	1	1	" OII C	ob or	Sarc		
Approval VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ABOVE SINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES			0 16000	asa c	irc. c	ement.			
Approval VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ABOVE SIMOL DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE GIVE 6.00 MOUT PREVENTER PROGRAM. IF ANY.	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ALLOWER SIDE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW P	Drill 11"	hole, set 35	0 + surface	TD Run	4-1/2	" prod	duction		
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES -30-80 EXPIRES -30-80 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SONE AND PROPOSED NEW	APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES AND SO EXPIRES AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW P	Install Bo	OP, drill /-/	/8 Hore to	10, 114	,	1			
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PROPOS	FOR 90 DAYS UNLESS DRILLING COMMENCED, ABOUTE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PROPOS	csg., the	n production	test.						
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PROPOS	FOR 90 DAYS UNLESS DRILLING COMMENCED, ABOUTE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PROPOS									
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PROPOS	FOR 90 DAYS UNLESS DRILLING COMMENCED, ABOUTE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PROPOS									
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE AND PROPOSED NEW PROPOS	FOR 90 DAYS UNLESS DRILLING COMMENCED, ABOUTE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PROPOS									
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	DRILLING COMMENCED, EXPIRES ABOVE. SHACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONTROL OF THE PROPOSED NEW PROPOSED NEW PRODUCTIVE CONTROL OF THE PROPOSED NEW PROPOSED NE							APPROVAL	VALID	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N	ABCVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above 15 True and complete to the best of my knowledge and belief. This space for State Use)							FOR 90 DAY	S UNLESS	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE OF BLOWOUT PREVENTER PROGRAM, IF ANY.	ABOVE SPINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The proby certify that the information above 15 True and complete to the best of my knowledge and belief. This space for State Use)							RILLING CO	MMENCED,	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE OF BLOWOUT PREVENTER PROGRAM, IF ANY.	ABOVE SPINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The proby certify that the information above 15 True and complete to the best of my knowledge and belief. This space for State Use)							4-3	0-80	
2006. Give the information above is true and complete to the best of my knowledge and belief.	to rehy certify that the information above is true and complete to the best of my knowledge and bellef. Title Landman This space for State Use)						EXPIR	ES		•
2006. Give the information above is true and complete to the best of my knowledge and belief.	to rehy certify that the information above is true and complete to the best of my knowledge and belief. Title Landman This space for State Use)									
2006. Give the information above is true and complete to the best of my knowledge and belief.	to rehy certify that the information above is true and complete to the best of my knowledge and belief. Title Landman This space for State Use)				AR OLUC BACK	CIVE DATA O	N PRESENT	PRODUCTIVE ZON	E AND PROPOSED NE	W PRODU
and the information shove is true and complete to the best of my knowledge and belief.	This space for State Use)									
1-22-80	This space for State Use)	and certify that the informat	ion above to true and cor	nplete to the best of my	knpwledge and	bellef.				
1) / I andman	This space for State Uge)	bereny certify that the infoliation	Sul					Date 1-2	2-80	
Title Latitudan	This space for State Use) (SUPERVISOR, DISTRICT, III	and	· June	TieleLanuma						
This space for State Use)	SUPERVISOR, DISTRICT, II	This space fo	r State Ușe)							
CHEEPVISOR DISTRICT II	/ / / / / / / / / / / / / / / / / / /	/ 1	· 6 -	A SUPE	RVISOR, DI	STRICT	II.	JAN 3 0 1980		
JULEAN ISOM	MI (1. ESTABLE TITLE	EDWOVED BY M. C.	" Dresset	TITLE				DATE	TUTTO A 100	¥
MI (1. ESCALLE TITLE		HUITIONS OF APPROVAL,	IF ANY:		•					
PROVED BY M. C. PUCCESCO TITLE	•	HOLTIONS OF APPROVAL.	IF ANY:		,					

N MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

Form (-102 Supersedes C-128 Ette tive 1-1-65

New Mexico State 36 William N. Beach Sect. t. waship Hande Unit Letter 28 East 36 16 South Eddy Actual the tage Location of Well: 1980 ------- West 660 North feet trum the Ground I gvei Elev. wed RED LAKE EAST (Queen/Grybg) PENROSE 3609.7 or hathure mark. 1. Outline the acreage dedicated to the subject well by colored pen-2. If more than one lease is dedicated to the well, outline each and identify the South thereof (both as to working interest and rovalty). O. C. D. have the interests of all owners been consoli-3. If more than one lease of different ownership is dedicated to the weldated by communitization, unitization, force-pooling, etc? If answer is "ves," type of consolidation ___ If answer is "no." list the owners and tract descriptions which have actually been consolidated. Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating sure sterests, has been approved by the Commission. CERTIFICATION errify that the information con-1980 CARL C. BEACH LANDMAN WILLIAM N. BEACH 1-25-80 January 23,1980 Pegistere : Err fessional Engineer

1 500

1000

800