SANTA FE, NEW MEXICO 87501 Control Contro	STATE OF NEW MEX VERGY AND MINERALS DEP.			NSERVATI		С		Form C-101 Revised 10	30-015-251		
D. C. D. Content of the content o	SANTA FE		SANT	A FE, NEW M	EXICO 8750	1					
APPLICATION FOR WEIGHT TO DRILL, DEEPEN, OR PLUC BACK APPLICATION FOR WEIGHT TO DRILL, DEEPEN, OR PLUC BACK Type of Sale Type	<u> </u>				!			1			
Type of Year DRILL DEEPEN DRILL DR			ADTECIA O	FEIGE				77777	THITTI		
Trice of Committee Control of Con	APPLICATION Type of Work	ON FOR TH	RMIT TO DR	HLL, DEEPEN,	OR PLUG BAC	K					
Table of Communication	DRILL X	X	DF	EPEN []	•	DI 410 F		7. Ohn Agre	sewett Mawe		
The Stock Operator State 1987 198	. Type of Well	- 1		.4. 2.1.							
Address of Capacities 207 South 4th Street, Artesia, New Mexico 88210 Lecention of Well 207 South 4th Street, Artesia, New Mexico 88210 Lecention of Well 207 South 4th Street, Artesia, New Mexico 88210 Lecention of Well 208 South 4th Street, Artesia, New Mexico 88210 C		01/			ZONE	MUC	ZONE	·	o "ABF" State		
207 South 4th Street, Artesia, New Mexico 88210 Certain always and the complete to the best of my hop-wholes and frac'd for production. 10. First and Pool, or while the fraction of the complete to the best of my hop-wholes and tested. 10. First and Pool, or while all for a while all the control of the	YATES PETROLEUM	CORI ORATI	ON				1	9. Well No.	1		
Lecenton of Well or 2310 controlled by the control of the contro	•		···-		· · · · · · · · · · · · · · · · · · ·			10, Field an	d Pool, or Wildcat		
2310 ************************************											
10. Figures Depth 18. Learning 19. Figures Depth 19. Learning 19. Learn	Location of Well	en C	LOCATE	330	CET FROM THE	Nort	h i	TTTT			
10. Figures Depth 18. Learning 19. Figures Depth 19. Learning 19. Learn	2310										
PROPOSED CASING AND CEMENT PROGRAM SIZE OF DIE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 12 1/4" 8 5/8" 248 K-55 375' 300 sx circ. Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Cel., & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. ABOVE SPACE DESCRIPE PROPOSED PROGRAM, If Proposed is To Differe on Pute Each, sive Date of Proposed Propos	TTTTTTTTTTT	A THE WES	LILLIANE OF	176777777777	"P. 19S AC	· · · · · · · · · · ·		777777			
PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 12 1/4" 8 5/8" 24# K-55 375' 300 sx circ. Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Cel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. BOYL SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSED is to be best of my imposingle and belief. Regulatory Agent Doie 12/6/84 Title Regulatory Agent Doie 12/6/84 Original Signed By											
PROPOSED CASING AND CEMENT PROGRAM SIZE OF -DLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 12 1/4" 8 5/8" 224 K-55 375' 300 sx circ. 7 7/8" 5 1/2" 144 K-55 2300' 450 sx Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Cel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested.		4444	<i>}}}}};</i>		<i>\\</i>	777	<i>###</i>	Eddy			
2300' San Andres Rotary 3529 CL Blanch Blanch Ping, head Blanch											
PROPOSED CASING AND CEMENT PROGRAM SIZE OF FOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 12 1/4" 8 5/8" 24# K-55 375' 300 sx circ. 7 7/8" 5 1/2" 14# K-55 2300' 450 sx circ. Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Gel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested.		4444	<i> </i>	44444	9. Proposed Depth	77/7	9A. Fermation		20. Retury or C.T.		
22. Approx. Date Well will si Blanket PROPOSED CASING AND CEMENT PROGRAM SIZE OF COLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 12 1/4" 8 5/8" 24# K-55 375' 300 sx circ. 7 7/8" 5 1/2" 14# K-55 2300' 450 sx Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Cel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested.							San A	ndres	-		
PROPOSED CASING AND CEMENT PROGRAM SIZE OF FIDLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 12 1/4" 8 5/8" 24# K-55 375' 300 sx circ. 7 7/8" 5 1/2" 14# K-55 2300' 450 sx Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Cel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	, KT, etc.)				ictor		22. Approx	L		
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO 12 1/4" 8 5/8" 24# K-55 375' 300 sx circ. 7 7/8" 5 1/2" 14# K-55 2300' 450 sx Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Gel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. AND PROGRAM: BOP's will be installed on the 8 5/8" casing and tested.	3361.60		Blank	et	Undes.			<u> </u>	ASAP		
Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Gel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. BOYE SPACE DESCRIBET PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPCK OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW CONTROL OF THE VICTOR PROPOSED NEW CONTROL OF THE VIC			PROP	OSED CASING AND	CEMENT PROGR	АМ					
Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Gel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. **ACCOUNTY WAND FOR THE DAYS OF THE STREET OF THE ST	SIZE OF HOLE	SIZE OF	CASING WE	IGHT PER FOOT	SETTING DE	РТН	SACKS OF	CENENT	EST TOD		
Propose to drill a San Andres test. Approximately 375' of 8 5/8" casing will be run and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Gel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. DOVE SPACE DESCRIPE PROPOSED PROGRAM, IF PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW COPY CERTIFICATION AND PROPOSED NEW COPY CERTIFI		·	/8"								
BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. BOY ESPACE DESCRIPE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PROBUCTIVE TONE AND PROPOSED NEW CONTROL OF PROPOSED N	7 7/8"	5 1	/2"	14# K-55	2300'				CIIC.		
Title Fun and cemented to the surface to shut off gravel and caving. A tapered oil string will be run and cemented, perforated and sand frac'd for production. MUD PROGRAM: FW, Gel, & LCM to 375'; Brine to TD. BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. AND PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. DOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUE SACK, SIVE DATA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW Cety SLOWOUT PREVENTED PROGRAM: IF ANY. Title Regulatory Agent Date 12/6/84 Title Original Signed By											
BOP PROGRAM: BOP's will be installed on the 8 5/8" casing and tested. AND YALL VALID FOR BUDAYS AND EXCRETE E-1075 UNJEED ERILLING UNDERWAY FOR COMPLETE PROPOSED PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM, IF ANY. BOVE SPACE DESCRIPTION PROF	run and cen string will	ented to L be run	the surface	ce to shut of ed, perforate	ff gravel and sand	d car	vine. A	tanered	oil		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	Tiob T Nooren	<u>.</u> . 11, 0	er, d Lon	to 5/5; Brii	ie to TD.						
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	BOP PROGRAM	1: BOP's	will be i	nstalled on t	he 8 5/8" c	asing	and te	sted.			
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUC BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW rby certify that the information above is true and complete to the best of my knowledge and belief. Regulatory Agent Title Original Signed By					, -		5 4114 00.	occa.			
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUC BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW rby certify that the information above is true and complete to the best of my knowledge and belief. Regulatory Agent Title Original Signed By											
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUC BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW cby certify that the information above is true and complete to the best of my knowledge and belief. Regulatory Agent Title Date 12/6/84									n '		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUC BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW cby certify that the information above is true and complete to the best of my knowledge and belief. Regulatory Agent Title Date 12/6/84						7 17		AIDH EAD	18/2 DAYS .		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUC BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW rby certify that the information above is true and complete to the best of my knowledge and belief. Regulatory Agent Title Original Signed By							v / .⊑ V.	6-11)	85 A		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUC BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW rby certify that the information above is true and complete to the best of my knowledge and belief. Regulatory Agent Title Original Signed By							GECS LRI	LLING UN	DERWAY IN		
Tirle Regulatory Agent Original Signed By									for or		
Regulatory Agent (This space for State Use) Original Signed By	BOVE SPACE DESCRIBE PR Zone, Give blowout prevent	OPOSED PRO	GRAM: IF PROPO	SAL IS TO DEEPEN OR							
(This space for State Use) Original Signed By	cby certify that the information	on above is to	e and complete	o the best of my kn	owledge and heller			 	····		
(This space for State Use) Original Signed By	ancin	MA				•					
Original Signed By	1 - 1		Tit	le	- Jageire		D	ate12	2/6/84		
Original Signed By	This space for S										
Mike Williams DEC 07 1984		Origin	nal Signed B	У				חבי	0.7 1984		
DEC 07 1984 DITIONS OF APPROVAL, IF ANY OIL & Gas Inspector		Mik Mik	Gan Lang	LE			D	UE!	U 1 1307		