NO. OF COPIES RECEIVED			RECEIVE) _	30-0	05-61185
DISTRIBUTION		NEW MEXICO OIL CONSE	RVATION COMMISSION		orm C-101	
SANTA FE /			OOT 23 19 1	21 _	tevised 1-1-6	
U.S.G.S.	-+		77 2 0 10.)	5A. Indicate	Type of Lease
LAND OFFICE	*		O. C. D.	-	<u> </u>	Gas Lease No.
OPERATOR			ARTESIA, OFFIC		J 011 (3 646 1,6466 140,
					777777	
APPLICATIO	N FOR PERM	IT TO DRILL, DEEPEN,	OR PLUG BACK			
	1				7. Unit Agree	ement Name
b. Type of Well DRILL X]	DEEPEN	PLUG B	ACK 🔲 -	8. Farm or Le	oana Narra
WILL XX WELL	OTHER		SINGLE X MUL	TIPLE T		
2. Nume of Operator			ZONE LAJ	ZONE	Wilson 9. Well No.	
George J. Cre	osby 🗸					Orie <u>I</u>
					10. Field and Pool, or Wildcat	
1301 North Main, Roswell, New Mexico 4. Condition of Well UNIT LETTER					Wild	cat
UNIT LETTI	ER	LOCATED <u>660</u> F	EET FROM THE West	LINE		
A113 1980 FEET FROM	THE North	LINE OF SEC. 13 T	WP. 10S RGE. 2-1-1	24 HMPM		
				 	12. County	
<i>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</i>					Chaves	
HHHHHH	HHHHH	/////////////////////////////////////	9. Proposed Depth 1	A. Formation	777777	20. Rotary or C.T.
			1000			
21. Elev itions (Show whether DF	RT, etc.) 21/	A. Kind & Status Plug. Bond 2	1B. Drilling Contractor	San Andr		C.T. Date Work will start
3542.75 GL	<u>l</u>	1 Well	Company		Bono	d Approval
2 N.		PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CA	SING WEIGHT PER FOOT	SETTING DEDTIL	C4 0/40 0 ==		
SIZE OF HOLE	SIZE OF CA			SACKS OF		EST. TOP
SIZE OF HOLE	SIZE OF CA 8 5/8 4½	SING WEIGHT PER FOOT 24# 9.50#	650	300		Surface
SIZE OF HOLE 11 7	8 5/8	24#				
11	8 5/8 4½	24# 9,50#	650 1000	300 150		Surface Oil
11 / / / / / / / / / / / / / / / / / /	8 5/8 4½ TD@ 650' s	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +		Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. thi	300 150 .ck/set +	4% CaC	Surface Oil
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. this Class C'+ 2% Ca ant W/100 sx this Twar F.F.C	300 150 .ck/set + .ccl .ck set + .cma .ROVAL VAL	4% CaCl. 4% CaCl. iu /10 =	Surface Oil 1 - Polity API 30 31 80 DAYS 29-82
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. this Class C'+ 2% Ca ant W/100 sx this Twar F.F.C	300 150 .ck/set +	4% CaCl. 4% CaCl. iu /10 =	Surface Oil 1 - Polity API 30 31 80 DAYS 29-82
i. Drill 11" hole	8 5/8 4½ TD@ 650' :	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. this Class C'+ 2% Ca ant W/100 sx this Twar F.F.C	300 150 .ck/set + .ccl .ck set + .cma .ROVAL VAL	4% CaCl. 4% CaCl. iu /10 =	Surface Oil 1 - Polity API 30 31 80 DAYS 29-82
1. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To s	8 5/8 4½ TD@ 650' s x Class C TD @ 1000' = 2% CaCl	24# 9.50# set 8 5/8 Csg. & Cm	650 1000 t. W/200 sx. this Class C'+ 2% Ca ant W/100 sx this Type F.F.C APP PE	300 150 .ck/set + .ccl .ck set + .cma .ROVAL VAL .RMIT EXPI .NLESS DRI	4% CaCl. 4% CaCl. iu /10 =	Surface Oil 1 - Political Deliveration of the second of
1. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To s	8 5/8 4 1/2 TD@ 650' s X Class C - TD @ 1000' = 2% CaCl S2-7	24# 9.50# set 8 5/8 Csg. & Cm + + 2% CaCl + 50 sx set 4½ Prod Csg Ci	650 1000 t. W/200 sx. thi Class C'+ 2% Ca ont W/100 sx thic The F.F.	300 150 .ck/set + .ccl .ck set + .cma .ROVAL VAL .RMIT EXPI .NLESS DRI	4% CaCl. 4% CaCl. iu /10 =	Surface Oil 1 - Political Deliveration of the second of
1. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To s	8 5/8 4 1/2 TD@ 650' s X Class C - TD @ 1000' = 2% CaCl S2-7	24# 9,50# set 8 5/8 Csg. & Cm + + 2% CaCl + 50 sx set 4½ Prod Csg Ci /// Conduct AM: IF PROPOSAL IS TO DEEPEN OF The complete to the best of my kn	APP PE TO BACK, GIVE DATA ON TOWNSHIELD STATE OF THE ST	300 150 .ck/set + .ccl .ck set + .cma .ROVAL VAL .RMIT EXPI .NLESS DRI	4% CaCl. 4% CaCl. iu /10 =	Surface Oil 1 - Political Deliveration of the second of
1. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To s	8 5/8 4 1/2 TD@ 650' s X Class C - TD @ 1000' = 2% CaCl S2-7	24# 9,50# set 8 5/8 Csg. & Cm + + 2% CaCl + 50 sx set 4½ Prod Csg Ci /// Conduct AM: IF PROPOSAL IS TO DEEPEN OF The complete to the best of my kn	650 1000 t. W/200 sx. thi Class C'+ 2% Ca ont W/100 sx thic The F.F.	300 150 .ck/set + .ccl .ck set + .cm / / .ck set + .cm / / .ck/set + .ccl	4% CaCl. 4% CaCl. 4% CaCl. 10 FOR / RES 4/- ILLING UN	Surface Oil 1 - Political Deliveration of the second of
1. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To s	8 5/8 4½ TD@ 650' s x Class C TD @ 1000' = 2% CaCl SET SO OPOSED PROGRAM, IF AN IN above is true ar	24# 9,50# set 8 5/8 Csg. & Cm + + 2% CaCl + 50 sx set 4½ Prod Csg Ci /// Conduct AM: IF PROPOSAL IS TO DEEPEN OF The complete to the best of my kn	APP PE TO BACK, GIVE DATA ON TOWNSHIELD STATE OF THE ST	300 150 .ck/set + .ccl .ck set + .cm / / .ck set + .cm / / .ck/set + .ccl	4% CaCl. 4% CaCl. 4% CaCl. 10 FOR / RES 4/- ILLING UN	Surface Oil 1 - API AND PROPOSED NEW PRODUC-
1. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To 2 N ABOVE SPACE DESCRIBE PR TV ZONE. GIVE BLOWOUT PREVENTS hereby certify that the information of the company of the com	8 5/8 4½ TD@ 650' s x Class C TD @ 1000' = 2% CaCl SET SO OPOSED PROGRAM, IF AN IN above is true ar	24# 9.50# set 8 5/8 Csg. & Cm + + 2% CaCl + 50 sx set 4½ Prod Csg Ci /// Conduc AM: IF PROPOSAL IS TO DEEPEN OF Y. Ind complete to the best of my kn	650 1000 t. W/200 sx. thi Class C'+ 2% Ca Int W/100 sx thic APP PE L A PLUG BACK, GIVE DATA ON TOWLEDGE and bellef.	300 150 .ck/set + .cl .ck set + .cm 7 2 .ROVAL VAL .RMIT EXPI NLESS DRI	4% CaCl. 4% CaCl. 4% CaCl. 4% CaCl. 4% CaCl.	Surface Oil 1 - POINT BANK SX API 30 31 SX API 30 31 SX API 30 31 AND PROPOSED NEW PRODUC-
I. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To 2 N ABOVE SPACE DESCRIBE PROVIDENCE GIVE BLOWOUT PREVENTS Thereby certify that the information of the providence of the space for second control of the space for second contr	Solution of the service of the servi	24# 9.50# set 8 5/8 Csg. & Cm + + 2% CaCl + 50 sx set 4½ Prod Csg Ci /// Conduc AM: IF PROPOSAL IS TO DEEPEN OF Title Open	APP PE Type F. F. APP PE Type Type F. APP PE Type Type Type Type Type Type Type Type	300 150 .ck/set + .cl .ck set + .cm 7 2 .ROVAL VAL .RMIT EXPI NLESS DRI	4% CaCl. 4% CaCl. 4% CaCl. 4% CaCl. 4% CaCl.	Surface Oil 1 - API AND PROPOSED NEW PRODUC-
1. Drill 11" hole tail in w/pt s 2. Drill 7" hole 50 sx Class C' Propose To 2 N ABOVE SPACE DESCRIBE PR 17 ZONE. GIVE BLOWOUT PREVENTS hereby certify that the information of the company of the compa	Solution of the service of the servi	24# 9.50# set 8 5/8 Csg. & Cm + + 2% CaCl + 50 sx set 4½ Prod Csg Ci /// Conduc AM: IF PROPOSAL IS TO DEEPEN OF Y. Ind complete to the best of my kn	APP PE Type F. F. APP PE Type Type F. APP PE Type Type Type Type Type Type Type Type	300 150 .ck/set + .cl .ck set + .cm 7 2 .ROVAL VAL .RMIT EXPI NLESS DRI	4% CaCl. 4% CaCl. 4% CaCl. 4% CaCl. 4% CaCl.	Surface Oil 1 - POINT BANK SX API 30 31 SX API 30 31 SX API 30 31 AND PROPOSED NEW PRODUC-