## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(		
DISTRIBUTION		
SANTA FE	V	
FILE	1	
U.S.G.S.		
LAND OFFICE		
OPERATOR	7	1

## OIL CONSERVATION DIVISION

APR 0 9 1984

DISTRIBUT		<del></del>		. BOX 2088		7	Revised 19-1-78
SANTA FE		<del>-</del> -	SANTA FE, N	NEW MEXIC	87 RECEIVED BY		· · · · · · · · · · · · · · · · · · ·
PILE		<del>-</del>				5a. Indicate Typ	e of Lease
U.S.G.S.		<del> </del>			APR 06 1984	St te X	Foe L
OPERATOR					71 11 00 100	5. Sta e OII & C	as Lease No.
					O. C. D.	7-690	
	CLIN	OOV NOTICE	C AND DEDODE	ONWELLS	ARTESNA, OFFICE		
T 3EU TOH OO)	HIS FORM FOR	IDRY NOTICE	S AND REPORTS	ON WELLS	AND ESTABLISHED OF THE		
, , , , , , , , , , , , , , , , , , ,	USE "APPLI	CATION FOR PERM	17 -" (FORM C-101) FO	OR SUCH PROPOSAL!	<u> </u>	7. Unit Agreeme	ent Name
OIL 🔝	6A8 🗍						
	WELL L	OTHER-		·		8. Form or Legs	e liame
2. Name of Operator						1	co DP State
Exxon Co		on /				9. Well No.	CO DE State
. Address of Operator							
P. O. Bo	x 1600,	Midland	TX 79702			3	
1. Location of Well						Undes Ta	ool, or Wilder are
UNIT LETTER	Ε	1980 -	ET PROM THENO	rth. Line Am	860 PEET PRO	- Windesia.	-Bone Spring
Jan 1271114							
West		28	TOWNSHIP	20	E 28E NMPN		///////////////////////////////////////
THE	CINE, SI	ECTION	TOWNSHIP	ZURANG			
mmm	mm	annin i	5. Elevation (Show wh	ether DF. RT. GI	₹. etc.)	12. County	VIIIIII
			3305'			Eddy	
10.	7111111	7111111A				<del></del>	
		•••		ate Nature of	Notice, Report or O		
	NOTICE O	F INTENTION	TO:		SUBSEQUEN	T REPORT OF	:
				_			
PERFORM REMEDIAL W	on t .		PLUG AND AGAHOOM	AEMEDIAL	WORK	ALTI	RING CASING
TEMPORABILY ASANGO	. 🗆			COMMENC	CORILLING OPHS.	PLUG	AND ABANDONMENT
	<del>-</del>						
PULL OR ALTER CASING	· [_]		CHANGE PLANS	CASING TE	ST AND CEMENT JOB		· <u> </u>
PULL OR ALTER CASING	• [_]		CHANGE PLANS	CASING TE	Set (	Casing	· X
OTHER	· [_]	<u>-</u>	CHANGE PLANS	<u> </u>	Set (	Casing	· X
OTHER				OTHER	Set (		
отиєя	d or Complete	d Operations (Cla		OTHER	Set (		
OTHER	d or Complete		early state all pertine	ne details, and gi	Set (		
отиєя	d or Complete			ne details, and gi	Set (		
oTHER	d or Complete	.7 1/2" h	ole @ 1330	nt details, and girthers.	Set (	g estimated date o	starting any proposed
oTHER	or Complete	.7 1/2" ho	ole @ 1330 :	nt details, and girthers.  55 CSG @	Set (  Set ( Set (  Set ( Se	g estimated date o	starting any proposed
17. Describe Propose work) SEE RULE 3-3-84	or Complete 1703. Spud 1 Set 15	.7 1/2" ho	ole @ 1330 3/8"/48#/k-Ran 1" down	ne details, and girthers.  55 csg @ backside	Set (  Se	g estimated date of w/700 sx Filled w	C1 C.
17. Describe Propose work) SEE RULE 3-3-84	or Complete 1703. Spud 1 Set 15	.7 1/2" ho	ole @ 1330 3/8"/48#/k-Ran 1" down	ne details, and girthers.  55 csg @ backside	Set (  Set ( Set (  Set ( Se	g estimated date of w/700 sx Filled w	C1 C.
17. Describe Propose work) SEE RULE 3-3-84	Spud 1 Set 15 Did no	.7 1/2" ho	carly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs befor	ne details, and girthers.  55 csg @ backside	Set (  Se	g estimated date of w/700 sx Filled w	C1 C.
17. Describe Propose work) SEE RULE 3-3-84	Spud 1 Set 15 Did no	7 1/2" ho 5 jts 13 1 5 t cir. 1	carly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs befor	ne details, and girthers.  55 csg @ backside	Set (  Se	g estimated date of w/700 sx Filled w	C1 C.
17. Describe Propose work) SEE RULE  3-3-84  3-4-84	Spud 1 Set 15 Did no	7 1/2" ho jts 13 to cir. 10 WOC 4	carly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before	nt details, and given hrs.  55 csg @ backside e drill co	Set (  se pertinent dates, including  599'. Cement  Tag @ 30'.  out. Test cas:	w/700 sx Filled wing to 100	C1 C.  y/pea 0 psi
17. Describe Propose work) SEE RULE  3-3-84  3-4-84	Spud 1 Set 15 Did no gravel for 30	7 1/2" ho i jts 13 i to cir. 10 woc 40 min. Ho	carly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before eld OK.	nt details, and given hrs.  55 csg @ backside e drill compared to the compared	Set (  Se	w/700 sx Filled wing to 100	C1 C.  //pea 0 psi Cement
17. Describe Propose work) SEE RULE  3-3-84  3-4-84	Spud 1 Set 15 Did no gravel for 30 Set 62 w/1000	7 1/2" ho i jts 13 i t cir. 1 l l l l l l l l l l l l l l l l l l	ole @ 1330 3/8"/48#/k-Ran 1" down 3 hrs befored OK. /8"/24#/K-5	nt details, and given hrs.  55 csg @ backside e drill compared to the compared	Set (  Se	w/700 sx Filled wing to 100 le @ 2541. Ran 1" a	Cl C.  //pea  0 psi  Cement  ind pumped
17. Describe Propose work) SEE RULE  3-3-84  3-4-84	Spud 1 Set 15 Did no gravel for 30 Set 62 w/1000	7 1/2" ho i jts 13 : bt cir. 1	carly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before eld OK. /8"/24#/K-5 . Did not Circ 20 sx	ne details, and girthers.  55 csg @ backside e drill compared to surface to s	Set (  Set (  599'. Cement  Tag @ 30'.  Test cas:  in 12 1/4" holding TOC @ 625'.  e. WOC 30 1/2	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a	C1 C.  //pea  00 psi  Cement  ind pumped  est casing
17. Describe Propose work) SEE RULE  3-3-84  3-4-84	Spud 1 Set 15 Did no gravel for 30 Set 62 w/1000 213 sx to 150	7 1/2" ho its 13 to t cir. 10 to	carly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before eld OK. /8"/24#/K-5 . Did not Circ 20 sx	ne details, and girthers.  55 csg @ backside e drill compared to surface to s	Set (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a	C1 C.  //pea  00 psi  Cement  ind pumped  est casing
3-3-84 3-4-84 3-12-84	Set 15 Did no gravel for 30 Set 62 w/1000 213 sx to 150 Weaver	7 1/2" ho i jts 13 ot cir. 10 woc 40 min. Ho i sx Cl C c c c c c c c c c c c c c c c c c	cole @ 1330 3/8"/48#/k-Ran 1" down 3 hrs befored OK.  /8"/24#/K-5 Did not Circ 20 sx r 30 min.	ne details, and given hrs.  55 csg @ backside e drill compared to surface theld OK	Set (  Se	w/700 sx Filled wing to 100 le @ 2541. Ran 1" a 2 hrs. Te	Cl C.  //pea  0 psi  Cement  ind pumped  est casing  Bill
3-3-84 3-4-84 3-12-84	Set 15 Did no gravel for 30 Set 62 w/1000 213 sx to 150 Weaver	7 1/2" ho i jts 13 i lot cir. I l	ole @ 1330 3/8"/48#/k-Ran 1" down 3 hrs befored OK. /8"/24#/K-5 Did not Circ 20 sx r 30 min.	net details, and given hrs.  55 csg @ backside e drill common to surface theld OK  "/23, 17#	Set (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by	Cl C.  //pea  0 psi  Cement  ind pumped  est casing  Bill  cole @
3-3-84 3-4-84 3-12-84	Set 15 Did no gravel for 30 Set 62 w/1000 213 sx to 150 Weaver	7 1/2" ho i jts 13 i lot cir. I l	ole @ 1330 3/8"/48#/k-Ran 1" down 3 hrs befored OK. /8"/24#/K-5 Did not Circ 20 sx r 30 min.	net details, and given hrs.  55 csg @ backside e drill common to surface theld OK  "/23, 17#	Set (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by	Cl C.  //pea  0 psi  Cement  ind pumped  est casing  Bill  cole @
3-3-84 3-4-84 3-12-84	Spud 1 Set 15 Did no gravel for 30 Set 62 w/1000 213 sx to 150 Weaver Logged 5379 w	7 1/2" ho is jts 13 st cir. 10 woc 4 min. Ho is jts 8 5 sx Cl C c Cl C. (0 psi for NMOCC. 1. Set 52/DV tool	78 7 / 48 # / K - Ran 1" down 3 hrs before eld OK.  / 8 " / 24 # / K - 5 Did not Circ 20 sx r 30 min.  2 jts 5 1/2 @ 4000'. 1	ne details, and given hrs.  55 csg @ backside e drill common to surface to surface Held OK  "/23, 17#st stage	Set (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by	C1 C.  //pea  // pea  Cement  ind pumped  est casing  // Bill  cole @  Neat.
3-3-84 3-4-84 3-12-84	Spud 1 Set 15 Did no gravel for 30 Set 62 W/1000 213 sx to 150 Weaver Logged 5379 w 3nd st	7 1/2" ho is jts 13 is toir. If word 4 is min. Ho is sx C1 C is C1 C. (0) psi for for NMOCC.  1. Set 52 is y/DV tool is age; w/1!	arly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before eld OK. /8"/24#/K-5 Did not Circ 20 sx r 30 min. 2 jts 5 1/2 @ 4000'. 1 500 sx C1 C	na details, and given hrs.  55 csg @ backside e drill common to surface Held OK  "/23, 17# st stage . Did no	Set (  Sec (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by 1 7 7/8" h 0 sx Cl C	Cl C.  //pea  O psi  Cement  Ind pumped  est casing  Bill  Cole @  Neat.
3-3-84 3-4-84 3-12-84	Spud 1 Set 15 Did no gravel for 30 Set 62 W/1000 213 sx to 150 Weaver Logged 5379 w 3nd st	7 1/2" ho is jts 13 is toir. If word 4 is min. Ho is sx C1 C is C1 C. (0) psi for for NMOCC.  1. Set 52 is y/DV tool is age; w/1!	arly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before eld OK. /8"/24#/K-5 Did not Circ 20 sx r 30 min. 2 jts 5 1/2 @ 4000'. 1 500 sx C1 C	na details, and given hrs.  55 csg @ backside e drill common to surface Held OK  "/23, 17# st stage . Did no	Set (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by 1 7 7/8" h 0 sx Cl C	Cl C.  //pea  O psi  Cement  Ind pumped  est casing  Bill  Cole @  Neat.
3-3-84 3-4-84 3-12-84	Spud 1 Set 15 Did no gravel for 30 Set 62 W/1000 213 sx to 150 Weaver Logged 5379 w 3nd st	7 1/2" ho is jts 13 is toir. If word 4 is min. Ho is sx C1 C is C1 C. (0) psi for for NMOCC.  1. Set 52 is y/DV tool is age; w/1!	arly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before eld OK. /8"/24#/K-5 Did not Circ 20 sx r 30 min. 2 jts 5 1/2 @ 4000'. 1 500 sx C1 C	na details, and given hrs.  55 csg @ backside e drill common to surface Held OK  "/23, 17# st stage . Did no	Set (  Sec (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by 1 7 7/8" h 0 sx Cl C	Cl C.  //pea  O psi  Cement  Ind pumped  est casing  Bill  Cole @  Neat.
3-3-84 3-4-84 3-12-84	Spud 1 Set 15 Did no gravel for 30 Set 62 W/1000 213 sx to 150 Weaver Logged 5379 w 3nd st	7 1/2" ho is jts 13 is toir. If word 4 is min. Ho is sx C1 C is C1 C. (0) psi for for NMOCC.  1. Set 52 is y/DV tool is age; w/1!	arly state all pertine cole @ 1330 3/8"/48#/k- Ran 1" down 3 hrs before eld OK. /8"/24#/K-5 Did not Circ 20 sx r 30 min. 2 jts 5 1/2 @ 4000'. 1 500 sx C1 C	na details, and given hrs.  55 csg @ backside e drill common to surface Held OK  "/23, 17# st stage . Did no	Set (  Sec (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by 1 7 7/8" h 0 sx C1 C	Cl C.  //pea  // pea  // cement  ind pumped  est casing  // Bill  cole @  Neat.  // Neat.
3-3-84 3-4-84 3-12-84	Spud 1 Set 15 Did no gravel for 30 Set 62 w/1000 213 sx to 150 Weaver Logged 5379 w 3nd st hrs.	of 1/2" hose its 13 set cir. WOC 4 set 52 se	78 7 / 48 # / k - Ran 1" down 3 hrs before eld OK.  78 7 / 24 # / K - 5  Did not Circ 20 sx r 30 min.  2 jts 5 1/2 @ 4000'. 1 500 sx Cl C 2000 psi fo	backside drill of to surface Held OK  "/23, 17#st stage. Did nor 30 min.	Set (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by 1 7 7/8" h 0 sx C1 C	Cl C.  //pea  O psi  Cement  Ind pumped  est casing  Bill  Cole @  Neat.
3-12-84 3-19-84	Spud 1 Set 15 Did no gravel for 30 Set 62 w/1000 213 sx to 150 Weaver Logged 5379 w 3nd st hrs.	of 1/2" hose its 13 set cir. WOC 4 set 52 se	carly state all pertine cole @ 1330 3/8"/48#/k-Ran 1" down 3 hrs before eld OK. /8"/24#/K-5 Did not Circ 20 sx r 30 min. 2 jts 5 1/2 @ 4000'. 1 500 sx Cl C 2000 psi for	backside drill of to surface Held OK  "/23, 17#st stage. Did nor 30 min.	Set (  Se	w/700 sx Filled w ing to 100 le @ 2541. Ran 1" a 2 hrs. Te tnessed by 1 7 7/8" h 0 sx C1 C	Cl C.  //pea  O psi  Cement  Ind pumped  est casing  Bill  Cole @  Neat.

Original Signed by

Leslie A. Clements Supervisor District |

CONDITIONS OF APPROVAL, IF ANYE