## CASING PULLERS, INC.

PHONE A/C 505 392-5541 3600 North Turner -:-HOBBS, NEW MEXICO 88240

DATE	9-10-73

## CEMENTING AFFIDAVIT

## PULLING & PLUGGING REPORT

LEA	SE <u>Elk</u>	Stat	e # 1						· · · · · · · · · · · · · · · · · · ·	<del></del>	
șec'	TION 10	_TOW	NSHIP	125	R	ANGE 32E	BLOCE	<u> </u>	COUNTY	Lea	
	4990	FT.	OF	4	<u>}"</u>		CASING	RECOVE	RED	•	
		FT.	OF				CASING	RECOVE	RED		
			<i>*.</i>			PLUGS SET	2				
1.	C.I.B.P	SAX	CEMENT	SET	ΑT	9755	FT.	_ TO		·	FT
2.	3	SAX	CEMENT	SET	ΑT	9755	FT.	TO	9720		FT
3	35	SAX	CEMENT	SET	ΑT	5040	FT.	_ TO	4940		FT
4.	45	SAX	CEMENT	SET	ΑT	3655	FT.	_ TO	3555		ŗТ
5	50	SAX	CEMENT	SET	ΑT	654	FT.	_ TO .	554	<del></del>	. FT
6	70	SAX	CEMENT	SET	ΑT	347	FT.	_ TO .	247		FT
7	10	SAX	CEMENT	SET	ΑT	15	FT.	_ TO .	9		FT
8		SAX	CEMENT	SET	ΑT		FT.	_ TO			FT
9		SAX	CEMENT	SET	AT		FT.	_ TO		<del></del>	FT
٥		SAX	CEMENT	SET	ΑT		FT.	_ TO			PT.
1	·	SAX	CEMENT	SET	ΑT		FT.	_ TO .			FT
2		SAX	CEMENT	SET	AT		FT.	_ TO			FT.

SIGNED Sob Kay

DISTRIBUTION			Form C - 102
		· •	Form C-103 Supersedes Old
SANTAFE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103
FILE	WENTED SIE CONC	EKTATION COMMISSION	Effective 1-1-65
U.S.G.S.			Sa. Indicate Type of Lease
LAND OFFICE			State X Fee
OPERATOR	*,		5. State Oil & Gas Lease No.
CHAIDINA	TIOSON		L-1912
SUNDRY NO SUNDRY NO SUNDRY NO SET THIS FORM FOR PROPOSALE USE "APPLICATION FOR	FILES AND REPORTS ON TO DEEPEN OR PLUG E	WELLS	
1.	R PERMIT -** (FORM C-101) FOR SUC	H PROPOSALS.)	
OIL GAS WELL OT			7. Unit Agreement Name
2. Name of Operator	HER.		
,			8. Farm or Lease Name
I. W. Lovelady 3. Address of Operator			<u>Elk State</u>
•	14 W431 3 m 3	20701	9. Well No.
4. Location of Well	old, Midland, Texas	79701	1
			10. Field and Pool, or Wilacat
UNIT LETTER I 330	FEET FROM THE <u>East</u>	LINE AND FE	E. Caprock Penn
THE SOUT LINE, SECTION 1	LO TOWNSHIP 12 S	RANGE 32 L	NMPM.
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	4415 D.F.		Lea
.6. Check Appro	priate Box To Indicate N	ature of Notice Report	or Other Flata
NOTICE OF INTEN		SUBSEC	QUENT REPORT OF:
		33532	ADEIL KELOKI OF
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDENMENT
	CHARGE FEARS	-	<u>-</u>
OTHER		OTHER	
<ol> <li>Describe Proposed or Completed Operation work) SEE RULE 1903.</li> </ol>	ns (Clearly state all pertinent deta	ils, and give pertinent dates, in	cluding estimated date of starting any propose
•			and propositions
1. Set CIBP ( 9755' and	capped w/ 3 sx ceme	ent to 9720'	any propos
1. Set CIBP ( 9755' and 2. Cut 48" casing ( 499	0' and pulled out of	hole.	
1. Set CIBP ( 9755' and 2. Cut 49' casing 0 499 3. Ran tubing to 5040'	0' and pulled out of and loaded hole with	hole.	
1. Set CIBP ( 9755' and 2. Cut 49" casing @ 499	0' and pulled out of and loaded hole with	hole.	sx plug 50401 - 49401
1. Set CIBP ( 9755' and 2. Cut 49' casing @ 499 3. Ran tubing to 5040' in 4-1/2" casing and	0' and pulled out of and loaded hole with 7-7/8" hole.	hole. mud and spotted 35	sx plug 50401 - 49401
<ol> <li>Set CIBP ( 9755' and</li> <li>Cut 49" casing @ 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and</li> </ol>	0' and pulled out of and loaded hole with 7-7/8" hole.	hole. mud and spotted 35	sx plug 5040' - 4940'
<ol> <li>Set CIBP ( 9755' and 2. Cut Alpha casing @ 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho	hole. mud and spotted 35 le and 8-5/8" casin	sx plug 5040' - 4940'
<ol> <li>Set CIBP ( 9755' and 2. Cut 45" casing 0 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug</li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho	hole. mud and spotted 35 le and 8-5/8" casin ll" hole 654' - 55	sx plug 5040" - 4940" I3
<ol> <li>Set CIBP ( 9755' and 2. Cut 48" casing @ 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' + 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug</li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho	hole. mud and spotted 35 le and 8-5/8" casin ll" hole 654' - 55	sx plug 5040" - 4940" I3
<ol> <li>Set CIBP ( 9755' and 2. Cut 45" casing 0 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug</li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho	hole. mud and spotted 35 le and 8-5/8" casin ll" hole 654' - 55	sx plug 5040' - 4940' '3
<ol> <li>Set CIBP ( 9755' and 2. Cut 4%" casing @ 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top.</li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho	hole. mud and spotted 35 le and 8-5/8" casin ll" hole 654' - 55	sx plug 5040' - 4940' '3
<ol> <li>Set CIBP ( 9755' and 2. Cut 45" casing 0 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3553'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top 8. Installed marker</li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho	hole. mud and spotted 35 le and 8-5/8" casin ll" hole 654' - 55	sx plug 5040' - 4940' '3
<ol> <li>Set CIBP ( 9755' and 2. Cut 49" casing 0 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sk. in top. 8. Installed marker</li> <li>Notes:</li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho in 8-5/8" casing and in 11" hole and 13-3	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2	sx plug 5040' - 4940' '3
<ol> <li>Set CIBP ( 9755' and 2. Cut 45" casing @ 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker</li> <li>Notes:         <ol> <li>Plugging w</li> </ol> </li> </ol>	io' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho in 8-5/8" casing and in 11" hole and 13-3	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2	sx plug 5040' - 4940' '3
1. Set CIBP ( 9755' and 2. Cut 450 casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'. 5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Plugging w 2. Prep. to m	itnessed by Nathan Kove equipment off and	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2	sx plug 5040' - 4940' '3
<ol> <li>Set CIBP ( 9755' and 2. Cut 45" casing @ 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker</li> <li>Notes:         <ol> <li>Plugging w</li> </ol> </li> </ol>	itnessed by Nathan Kove equipment off and	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2	sx plug 5040" - 4940" I3
1. Set CIBP ( 9755' and 2. Cut 45" casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.  5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Plugging w 2. Prep. to m	itnessed by Nathan Kove equipment off and	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2	sx plug 5040" - 4940" I3
1. Set CIBP ( 9755' and 2. Cut 45" casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.  5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Plugging w 2. Prep. to m	itnessed by Nathan Kove equipment off and	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2	sx plug 5040" - 4940" I3
1. Set CIBP ( 9755' and 2. Cut 45" casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' + 3555'. 5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Plugging w 2. Prep. to m	itnessed by Nathan Kove equipment off and	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2	sx plug 5040' - 4940' '3
<ol> <li>Set CIBP ( 9755' and 2. Cut 4%' casing 0 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top.</li> <li>Installed marker</li> <li>Notes:         <ol> <li>Plugging w</li> <li>Prep. to m inspection</li> </ol> </li> </ol>	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho in 8-5/8" casing and in 11" hole and 13-3 itnessed by Nathan Knove equipment off an	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2 legg, OCC Engineer c celan up for	sx plug 5040' - 4940' G
1. Set CIBP ( 9755' and 2. Cut 45" casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.  5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Plugging w 2. Prep. to m	o' and pulled out of and loaded hole with 7-7/8" hole. It plug in 7-7/8" ho in 8-5/8" casing and in 11" hole and 13-3 itnessed by Nathan Knove equipment off an	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2 legg, OCC Engineer c celan up for	sx plug 5040' - 4940' G
<ol> <li>Set CIBP ( 9755' and 2. Cut 49" casing @ 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker</li> <li>Notes:         <ol> <li>Plugging w 2. Prep. to m inspection</li> </ol> </li> </ol>	is true and complete to the best of	hole. mud and spotted 35  le and 8-5/8" casin  11" hole 654' - 55  /8" casing 347' - 2  legg, OCC Engineer & celan up for	sx plug 5040' - 4940'
<ol> <li>Set CIBP ( 9755' and 2. Cut 49" casing @ 499</li> <li>Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'.</li> <li>Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker</li> <li>Notes:         <ol> <li>Plugging w 2. Prep. to m inspection</li> </ol> </li> </ol>	is true and complete to the best of	hole. mud and spotted 35 le and 8-5/8" casin 11" hole 654' - 55 /8" casing 347' - 2 legg, OCC Engineer c celan up for	sx plug 5040' - 4940'
1. Set CIBP ( 9755' and 2. Cut 45" casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'. 5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Flugging w 2. Prep. to m inspection	is true and complete to the best of	hole. mud and spotted 35  le and 8-5/8" casin  11" hole 654' - 55  /8" casing 347' - 2  legg, OCC Engineer & celan up for	sx plug 5040' - 4940'
1. Set CIBP ( 9755' and 2. Cut 45" casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'. 5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Flugging w 2. Prep. to m inspection	is true and complete to the best of the strue and complete to the best of the structure.	hole. mud and spotted 35  le and 8-5/8" casin  11" hole 654' - 55  /8" casing 347' - 2  legg, OCC Engineer c celan up for  f my knowledge and belief.  roduction Superinte	sx plug 5040' - 4940'
1. Set CIBP ( 9755' and 2. Cut 46" casing 0 499 3. Ran tubing to 5040' in 4-1/2" casing and 4. Spotted 45 sk. cemen 3655' - 3555'. 5. Spotted 50 sk. plug 6. Spotted 70 sk. plug 7. Put 10 sx. in top. 8. Installed marker  Notes:  1. Flugging w 2. Prep. to m inspection	is true and complete to the best of the strue and complete to the best of the structure.	hole. mud and spotted 35  le and 8-5/8" casin  11" hole 654' - 55  /8" casing 347' - 2  legg, OCC Engineer & celan up for	sx plug 5040' - 4940'