NO. OF COPIES RECEIVED DISTRIBUTION		
DISTRIBUTION		Form C-103
	The second of th	Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	1 36	
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State 🛣 Fee.
OPERATOR	<u> </u>	5. State Oil & Gas Lease No.
S		E-8253
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
OIL GAS WELL	OTHER. Dry Hole	7. Unit Agreement Name
2. Name of Operator Signal Oil and Gas Company		8. Farm or Lease Name State 30
3. Address of Operator	onpany	9. Well No.
509 W. Texas Avenue, Midland, Texas		
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER A	60 FEET FROM THE North LINE AND 660	Tobac (Penn
,	FEET FROM THE LINE AND FEET FR	THITTINI MO
THE East LINE, SECTI	ION 30 TOWNSHIP 8-8 RANGE 33-E NAME	
	N.M.	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	G. L. 4398	Chaves
PULL OR ALTER CASING	change plans casing test and cement Job other Temporary A	bandonment
	Approved De	cember 24, 1964.
2017 JEE 1100.	perations (Clearly state all pertinent details, and give pertinent dates, includi	ng estimated date of starting any propo.
	25-66.	
Work commenced 10-2		
1. Run bit to 44001	and circulate hole clean	
1. Run bit to 4400' 2. Run Lynnes stra	ddle packers and set top packer at 4315' and b	ottom packer at 4350'.
 Run bit to 4400° Run Lynnes stra 	ddle packers and set top packer at 4315' and b	ottom packer at 4350'.
 Run bit to 4400¹ Run Lynnes stra Acidize open hol 	ddle packers and set top packer at 4315' and be 4315'-4350' w/500 gal acid and swab test.	
 Run bit to 4400¹ Run Lynnes stra Acidise open hola. If test proves 	ddle packers and set top packer at 4315' and be 4315'-4350' w/500 gal acid and swab test. s inadequate recovery, pull packers andplug a	
 Run bit to 4400¹ Run Lynnes stra Acidize open hole If test proves If test proves 	ddle packers and set top packer at 4315' and be 4315'-4350' w/500 gal acid and swab test. s inadequate recovery, pull packers andplug a adequate recovery:	
 Run bit to 4400° Run Lynnes stra Acidize open holia. If test proves If test proves Pull packs 	ddle packers and set top packer at 4315' and be 4315'-4350' w/500 gal acid and swab test. s inadequate recovery, pull packers andplug as adequate recovery:	
1. Run bit to 4400' 2. Run Lynnes stra 3. Acidise open holia. If test proves b. If test proves 1) Pull packs 2) Gement 96	ddle packers and set top packer at 4315' and be 4315'-4350' w/500 gal acid and swab test. s inadequate recovery, pull packers andplug as adequate recovery: or. 00' of 5-1/2" liner at 4370'.	
 Run bit to 4400° Run Lynnes stra Acidize open holia. If test proves If test proves Pull packs Cement 90 W.O.C. 12 hour 	ddle packers and set top packer at 4315' and be 4315'-4350' w/500 gal acid and swab test. s inadequate recovery, pull packers andplug as adequate recovery: or. 00' of 5-1/2" liner at 4370'. s.	
 Run bit to 4400° Run Lynnes stra Acidise open hole If test proves Pull packs Cement 96 W. O. C. 12 hour Perforate liner a 	e 4315'-4350' w/500 gal acid and swab test. inadequate recovery, pull packers andplug a adequate recovery: or. 00' of 5-1/2" liner at 4370'. s. at 4325'-4327' and 4331'-4341' w/1 shot/ft.	
1. Run bit to 4400' 2. Run Lynnes stra 3. Acidise open hole a. If test proves b. If test proves 1) Pull packs 2) Gement 90 4. W. O. C. 12 hour 5. Perforate liner a 6. Run packer on 2'	eddle packers and set top packer at 4315' and be 4315'-4350' w/500 gal acid and swab test. sinadequate recovery, pull packers andplug as adequate recovery: er. 00' of 5-1/2" liner at 4370'. s. at 4325'-4327' and 4331'-4341' w/1 shot/ft. " tubing and acidise w/1000 gal acid.	
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TITLE Production Engineer

DATE 10-26-66.

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CONDITIONS OF APPROVAL, IF ANY:

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