(Submit to appropriate District Office as performission Rule 1106) 9:55 COMPANY	MISCE	CO OIL CONSERVA	RTS ON Y	VELLSCOO	(Revis	c-103 ed 3-55)
LEASE <u>prickey state</u> WELL NO. 3-A UNIT A S 31 T 158 R 318 DATE WORK PERFORMED 3-3-56 POOL 300th Chyrock <u>Jackey</u> This is a Report of: (Check appropriate block) 122 Results of Test of Casing Shut Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obta 5 pudded Bay 1, 1956. Ban 309 feet of 9 5/8° OD, 32.34 now 8 rd the surface casing, (Spang A.P.I. sale, 5 -40 reg. 16 C Range 2 10 Jus. Generated with 100 sax regular bulk concert and 100 sax Permix with 4% calcium chloride WOC at 1,50 A.K., 8-2-56.	COMPANY			^{M1} 9:5	5	
DATE WORK PERFORMED 5-2-86 POOL South Caprock And	PUBCO PETROLE	(Address)	West Char	m, Artee,	NewNex100	
This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of materials used and results obta Spudded By 1, 1958. Ban 309 feet of 9 5/6" OD, 32.5% now 8 rd the surface casing, (Spang A.P.I. sals, H-40 reg. The Range 21 10 Jte. Commuted with 100 sax regular bulk coment and 100 sax Pesnix with 4% calcium chloride WOC at 1:30 A.M., 5-2-56.	LEASE Drickey State	WELL NO	UNIT 🛦	S 81	т 155	r 11
Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obta Spudded By 1, 1956. Ban 300 feet of 9 5/8" OD, 32.34 new 8 rd thd surface casing, (Spang A.P.I. smls, H-40 reg. 7MC Range 21 10 Jts. Genemted with 100 sax regular bulk coment and 100 sax Pesnix with 4% calcium chloride WOG at 1:30 A.M., 5-2-56.	DATE WORK PERFORMED	8-2-86	POQL	South Ca	prost 2	1.00.00
Detailed account of work done, nature and quantity of materials used and results obta Spudded May 1, 1956. Ran 500 feet of 9 5/8" OD, 52.5# new 8 rd thd surface casing, (Spang A.P.I. sals, H-40 reg. ThC Range 21 19 Jts. Commuted with 100 sax regular bulk coment and 100 sax Pesnix with 4% calcium chloride WOC at 1:50 A.M., 5-2-56.	Beginning Drilling	· ·		Remedial V		sing Shut-of
H-40 reg. The Range 21 19 Jts. Commuted with 100 sax regular bulk commut and 100 sax Permix with 4% calcium chloride WOG at 1:50 A.M., 5-2-56.	Spudded May 1, 1956.					
WOC at 1:50 A.M., 5-2-56.	Ran 309 feet of 9 5/8" OD, H-40 reg. The Range 21 19	82.8# now 8 rd thd Jts.	Surface o	asing, (Spa	ng A.P.I. d	mls,
Tested casing at 1000#. Test OK.		lar bulk coment and	100 sax 1	esmix with	4% calcium	chlorido.
		est OX.				
	Tested casing at 1000#. T					
	Tested casing at 1000%. T					

DF Elev	_ TD	PBD	Prod.	Int.	Compl Date
Tbng. Dia	Tbng Depth	1	Oil String	Dia	Oil String Depth
Perf Interval (s)	_		_		

Open Hole Interval	Producing Formation (s)
RESULTS OF WORKOVER:	BEFORE AFTER
Date of Test	
Oil Production, bbls. per day	
Gas Production, Mcf per day	
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	
Gas Well Potential, Mcf per day	
Witnessed by	
	(Company)
OIL CONSERVATION COMME	SION I hereby certify that the information given above is true and complete to the best of my knowledge. Name I. I. Marrill, Tr. Position Kr. Pred. Dept.

Date

Company PUBCO PETROLEUM CORPORATION