NEW MEXICO OIL CONSERVATION COMMISSION 1 - W. R. Johnston Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

instructions in the Rules and Regulation	s of the Commission. Indicate Nature of Re	eport by Checking Be	low	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RES		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOPERATION	OMPLETION	REPORT ON (Other)	
	Kova	ber 9, 1955	Farmington, New	Nex100
Following is a report on the work	done and the results obtained	ed under the heading n	noted above at the	
Pacific Northwest Pipel:	ne Corporation	1	Orit 32-7	••••••
Sage Drilling Company (Contractor		, Well No. 10-32	in the SE 1/4 SV 1/4 6	of Sec 32
T, R, NMPM., B1	aneo	Pool,	Sar Juan	County
The Dates of this work were as follows:	9-21-55 th	rough 9-23-55		••••
Notice of intention to do the work (was	(The second of	C-101 Ser	ntamber 18.	10 ##
Spudded 5:00 P.M., 9-21-5 32,750, H-40, 8rd, Nation W/15C sacks regular. Ply Drilled plug 5:30 P.M., 9	el casing W/Baker ig down 1:35 F.M.,	Texas Pattern S	hoe. Casing set at 2	20.601
			NOV 1 7 1055	
Guy E. Mileha	m Facific Nor	thwest Pipeline	CIL CON. COM. DIST. 3 Coperation Drlg. Fo	/
Witnessed by(Name)		(Company)	(Title)	5 Colonia,
Approved:	COMMISSION	I hereby certify the to the best of my	at the information given above is to knowledge.	rue and complet
Caractery (Name)	Unold	Name	mind at the star	
/ (1/4440)	,		strict Engineer fic Northwest Pipelin	e Gorm
and Gas Inspector Dist, #3.	NOV 2 2 1955 (Date)		West Main, Farmington	

A Company of the Comp
L CONSTITUTION COMMISSION
3
\mathcal{L}_{j}
and the state of t
F. Advantages A.
1:13
The second secon