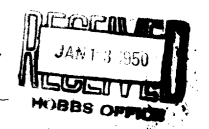


Date-

## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING DRII	TIMO OPERA			
110110	LING OPERA-	REPORT ON	REPAIRING WELL	x
REPORT ON RESULT OF SHOOT ICAL TREATMENT OF WELL	ING OR CHEM-		PULLING OR OTHERWISE RING CASING	
REPORT ON RESULT OF TES SHUT-OFF	ET OF CASING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGO	GING OF WELL			<u> </u>
	Ja	mary 10, 1990	Mornment, Kew Place	ferd ce
OIL CONSERVATION COMMISS SANTA FE, NEW MEXICO Gentlemen:		Date		
Following is a report on the work	done and the res	sults obtained under the hea	ading noted above at the	<del></del>
Amerada Petroleum Corpore	tion	W.P. Byrd	Well No2	in the
Company or O	perator	Lease	, R <b>36</b> , N	WDW
SWE of the NEE	of Sec12	, T		
Monument	Field,			_ County.
The dates of this work were as fo	llows:Det	cember 20, 1949		
Notice of intention to do the wo	rk was	submitted on Form C-1	02 on December 20,	19_49.
Rigged up Mobil Unit & p	miled out of	Cepth, 6-5/8" Casing the hole with 2-7/	O. DOD INDING. THE C.	ack in hole wi
Sand Pump and cleaned ou Survey. Dummed a total of Dowell Plastic on top back in hole with 2-7/8" 2453', 2901', 3280' & 36 hours well flowed 200 bb	t the hole of 5 sacks of sement   EUE Tubing O2'. Tubing ls. of oil	to T.D. Rigged up a of Incor Coment. To plug. Measured up a with six (6) Olsowet at 3830 . Kicand 45 bbls. water.	and ran Lane-Wells Games of coment 3868. Durand found top of plug of Flow Valves set at 12 oked well off with input gon 712. Ho input g	ma may a mentr mped 8 gallons at 3858'. Ran 153', 1944', ut gas and in
Sand Pump and cleaned ou Survey. Dumued a total of Dowell Plastic on top back in hole with 2-7/8*	t the hole of 5 sacks of sement   EUE Tubing O2'. Tubing ls. of oil	to T.D. Rigged up a of Incor Coment. To plug. Measured up a with six (6) Olsowet at 3830 . Kicand 45 bbls. water.	and ran Lane-Wells Games of coment 3868. Durand found top of plug of Flow Valves set at 1 mked well off with input getroleum Gorp.	ma may a mentr mped 8 gallons at 3858'. Ran 153', 1944', ut gas and in
Sand Pump and cleaned ou Survey. Dumped a total of Dowell Plastic on top back in hole with 2-7/8" 2453', 2901', 3280' & 36 hours well flowed 200 bb	t the hole of 5 sacks of sement of 5 sacks of sement of 5 sacks of	the hole with 2-7/ to T.D. Rigged up a of Incor Cement. To plug. Measured up a with six (6) Olso set at 3830 . Kic and 45 bbls. water.  Amerada P.  Comp  I hereby swear o is true and corre  9	and ran Lane-Wells Games of coment 3868. Durand found top of plug of Flow Valves set at 1 mixed well off with input good of the coment good of the	ma may a Mentraped 8 gallons at 3858'. Ran 153', 1944', ut gas and in as used after Ferenan Title given above

t

.

Andrewski (St.)