## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

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. Indicate nature of report by checking below.

agned and sworn to before a ne	• -	port by checking below	w.	
EPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHO ICAL TREATMENT OF WI	REPORT ON PULLING OR OTHERWISE ALTERING CASING		ERWISE	
REPORT ON RESULT OF T SHUT-OFF	EST OF CASING	REPORT ON D	EEPENING WELL	
REPORT ON RESULT OF PLU	GGING OF WELL			
	No yembe:	· 22, 1948	Hobbs	
OIL CONSERVATION COMMI SANTA FE, NEW MEXICO Gentlemen:		Date		Place
Following is a report on the wor	ck done and the results obt	ained under the heading	ng noted above at	the
Tide Water Associated Company or		Lease	Well No	in the
ME/4, NW/4	of Sec. 15		, R37-	£, N. M. P. M.,
Drinkard				
The dates of this work were as				
Notice of intention to do the v	vork was ( <b>VEXXX</b> ) subm	itted on Form C-102	on	19
DETAILI Acid started up on was	ED ÁCCOUNT OF WORI			stopped but not
entil 924 gallons had 2,000 gallons. Packer	was pulled and we	il made 11 bbls p	er hr, swabbi	ng and flowing.
Witnessed by E. W. Hogu	9			Heed Roustabout
	Name	Company	·	Title
Subscribed and sworn before	e me this	is true and correct.	۔ 🛴	rnyation given above
day of for	1974_	Position Associat		Jagger Co
- Milliang	Notary Public	Representing Tide	1 1	
My commission expires	0/24/49	Address Draw		
Remarks:	ATTALOVED		Boy ya	elisally.
	Date NOV- 2-5 846		January Con	E INSPECTIVE