NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, 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 natu	re of report	by chec	king below:		
REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF 10 3/4"			REPOR	T ON DEEPEN	ING WELL	
	OF PLUGGING OF WEL					
	Tab.	he Worr W	erico		October 23,	1939
OIL CONSERVATION Santa Fe, New Mexic Gentlemen: Following is a report	COMMISSION, on the work done and th	e results obt	ained ur	nder the heading	g noted above at th	16
Gulf Oil Corp-G	ypay Prodn. Div. Company or Operator	Mark Ow	91	Lease	Vell No	in the
nw sr	of Sec	34	, T.	STR	, R. 572	, N. M. P. M.,
Wardw	Field,			Lea		County
m . later of this mor	k were as follows: Cenen	ted Oct 2	1. 19:	19. Tested	Oct 22, 1939	
preparations we	nd after approval re made to drill a	head.			Rotary Fo	
V. 1	i. Ros			orporation orporation	Field For	
Witnessed by Gle	Name			mpany		Title
Subscribed and sworn	to before me this		I hereby	y swear or affir and correct.	m that the inform	ation given above
23rd day	of October,	, 19 39	Name	000) Lece	erings
QUI Sam	4		Position	Distric	t Superinten	ient
	Notary P	ublic	Represe	nting Gulf 0	1 Corp-Cypey	Prodn. Div.
My Commission expires February 25, 1942.			Company or Operator Address Hobbs, New Mexico.			
Remarks:					Roy y	arbrough

Title