NEW I GICO OIL CONSERVATION COMM SION

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:

THE PART OF THE PROPERTY AND THE PART OF T			II DEEDOUG ON		1,	
REPORT ON BEGINNING DRILLING				PULLING OR OTH		
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	OR CHEMICAL		REPORT ON ALTERIN	G CASING		
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING	x	REPORT ON	DEEPENING WEL	L	
REPORT ON RESULT OF PLUGGING	G OF WELL					
	Monument	, New Mo	Place	Mard	h 23, 197 Date	37
OIL CONSERVATION COMMISSICS	ON,					
Gentlemen:					at the	
Gentlemen: Following is a report on the work Amerada Petrolsum Corp	done and the	results of	W.P.BYPU B	heading noted an Well N	io. 1	in the
Company or Operator	of Sec	18		, R 36		N. M. P. M.,
Monument	Field,	Lea				County.
DETAILED A	.0000111	1 (, 011	OONE AND I			
8-5/8" 32# 8-Thd. New the Halliburton Methed the Bradenhead. Casing and fittings we undisturbed for thirt; drilled out of the case and allowed to stand to	ere tested y minutes. sing and thundisturbed	with 12	00 sacks th	sure and allo	cwed to a	stand ont was the
the Halliburton Methed the Bradenhead. Casing and fittings we undisturbed for thirt;	ere tested y minutes. sing and thundisturbed	with 12 No dro no same	00# pump pres p in pressure test of 1200# hirty minutes.	sure and allo resulted so pump pressure.	cwed to a the cemer was as	stand ont was the gain appliance resulted
the Halliburton Methed the Bradenhead. Casing and fittings we undisturbed for thirt; drilled out of the case and allowed to stand to the drilling was then	ere tested y minutes. sing and thundisturbed	with 12 No dro no same	00 sacks th	sure and allo resulted so pump pressure.	cwed to a the cemere was a pressure	stand ent was the
the Halliburton Methed the Bradenhead. Casing and fittings we undisturbed for thirt; drilled out of the cas and allowed to stand a the drilling was then Witnessed by Claud Cook Subscribed and sworn before 23 day of Mare Lewis A. M.	ere tested y minutes. sing and the indisturbed resumed. Name Me this	with 12 No dro no same i for the	pump pressure test of 1200 in the state of 1200 in	sure and alles resulted se pump pressure. No drop in cop or affirm that the rect lake.	the cemere was as pressure Too.	etand ent was the gain applied resulted L-pusher ritle n given above
the Halliburton Methed the Bradenhead. Casing and fittings we undisturbed for thirt; drilled out of the cas and allowed to stand a the drilling was then Witnessed by Claud Cook Subscribed and sworn before 23 day of Mare Lemin A. M.	ere tested y minutes. sing and the indisturbed resumed. Name Me this	with 12 No dro no same i for the	p in pressure test of 1200 in the principle of	sure and alles resulted se pump pressure. No drop in Cop or affirm that the rect tarkey Ferm Boss	the cemere was as pressure Too.	etand ent was the gain applied resulted L-pusher ritle n given above

 $\mathbf{v} = \mathbf{v}^{(1)} + \mathbf{v}^{(2)} + \mathbf{v}^{(2)$