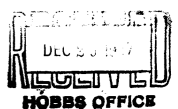
CONSERVATION COMMISSION

MISCELLAMEOUS AEPORTS ON HIFTIS



Sumbit 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.

DEPORT ON PROPERTY						
REPORT ON BEGINNING DRILLING TIONS		REP	ORT ON RE	PAIRING WEL	L	
REPORT ON RESULT OF SHOOTING ICAL TREATMENT OF WELL		REP	ORT ON PU ALTERING	LLING OR OT CASING	HERWISE	-
REPORT ON RESULT OF TEST (SHUT-OFF	OF CASING			EPENING WEI		-
REPORT ON RESULT OF PLUGGING	G OF WELL					_
De	cember 26,	1947	Mor	nument, New	Mexti co	<u> </u>
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO. Gentlemen:	conf	Date FIDENTIAL			Place	
Following is a report on the work done Amerada Petroleum erpors	and the results	s obtained under J. R. Ph	r the heading	•	,	
Company or Operator	Sec1	Le	ase SOS	Well No		in the
Vonument	eld, Lea	 , 1		, R	, N	. M. P. M.,
The dates of this work were as follows:		mber 24,25,	26. 1947			County.
Notice of intention to do the work was				Decemb	er 24.	19. 47
Retainer Depth. Scidized wi on formation at 3:42AM,12-2 with 2500# on tubingand 160	COUNT OF WOLTH 500 gal	ORK DONE AN Lons of Downstand 10 mi	D RESULTS rell IF-18 nutes and	OBTAINED Low Tension started pu	unping i	nto fors
Retainer Depth. Scidized wi on formation at 3:42AM,12-2 with 2500# en tubingand 160 bblsacid in formation and 60.03 bbls. fluid, 32% wate choke. In 24 hr. test flowe GOR 1329, gravity 38.6 corr	COUNT OF WOLTH 500 gal 24-47. Let 20# on casi i 2000# on er. Well ki ed 69.00 bb	ORK DONE AN lons of Dow stand 10 ming and pack tubing. Stancked off at ls. fluid,	D RESULTS rell XF-18 nutes and mr. Flush rted swab 12:15AM, gas 88M,	OBTAINED Low Tension started purchased somplete a bing and in 12-25-47 and GFR 1275, a	umping in it 4:14Ai i 17 hrs. id put on verage i	nto form W with 1 . recove n 1/2" a water 4,5
bblsacid in formation and 60.03 bbls. fluid, 325 wate choke. In 24 hr. test flowe GOR 1329, gravity 38.6 corr	COUNT OF WOLTH 500 gal 24-47. Let 20# on casi i 2000# on er. Well ki ed 69.00 bb	ORK DONE AN Lons of Downstand 10 ming and pack tubing. Sta	D RESULTS rell XF-18 nutes and mr. Flush rted swab 12:15AM, gas 88M,	OBTAINED Low Tension started purchased somplete a bing and in 12-25-47 and GFR 1275, a	imping in it 4:14Al i 17 hrs. id put on verage of	nto form With 1 . recove n 1/2" a water 4/1
Retainer Depth. Scidized wi on formation at 3:42AM,12-2 with 2500# en tubingand 160 bblsacid in formation and 60.03 bbls. fluid, 32% water choke. In 24 hr. test flower GOR 1329, gravity 38.6 corrections by D. F. Furse National Subscribed and sworn before me this	OUNT OF Wolth 500 gal 24-47. Let 20# on casi 1 2000# on er. Well ki ed 69.00 bb ected.	ORK DONE AN lons of Downstand 10 ming and pack tubing. Stacked off at ls. fluid, I hereby so is true and	D RESULTS rell XF-18 Lnutes and cer. Flush rted swab 12:15AM, gas 88M, Corporat Company wear or affir	OBTAINED Low Tension started purchased somplete a bing and in 12-25-47 and GFR 1275, a	reping in the 14:14Ai 17 hrs. id put on verage in Foreman	nto form i with 1 . recove n 1/2* a water 4/3
Retainer Depth. Scidized wi on formation at 3:42AM,12-2 with 2500# en tubingand 160 bblsacid in formation and 60.03 bbls. fluid, 32% wate choke. In 24 hr. test flowe GOR 1329, gravity 38.6 corr	OUNT OF Wolth 500 gal 24-47. Let 20# on casi 1 2000# on er. Well ki ed 69.00 bb ected.	ORK DONE AN lons of Downstand 10 ming and pack tubing. Stacked off at ls. fluid, I hereby so is true and	D RESULTS rell XF-18 Lnutes and cer. Flush rted swab 12:15AM, gas 88M, Corporat Company wear or affir	OBTAINED Low Tensic started pu complete a bing and in 12-25-47 an GFR 1275, a	reping in the 14:14Ai 17 hrs. id put on verage in Foreman	nto form i with 1 . recove n 1/2* a water 4/3
Retainer Depth. Scidized with an formation at 3:42AM, 12-2 with 2500# on tubingand 160 bblsacid in formation and 60.03 bbls. fluid, 32% water choke. In 24 hr. test flower GOR 1329, gravity 38.6 corresponding to the by D. F. Furse National Subscribed and sworn before me this 26th. day of December Little Halle January	OUNT OF Wolth 500 gal 24-47. Let 20# on casi 1 2000# on 2 well ki 2 69.00 bb ected.	ORK DONE AN lons of Downstand 10 ming and pack tubing. Stacked off at ls. fluid, A Petroleum I hereby so is true and recognitions. I have be so recognitions.	D RESULTS rell IF-18 nutes and red swab 12:15AM, gas 88M, Corporat Company wear or affir	OBTAINED Low Tensic started pu complete a bing and in 12-25-47 an GFR 1275, a	reping in the 14:14Ai 17 hrs. id put on verage in Foreman	nto form i with 1 . recove n 1/2* a water 4/3
Retainer Depth. Scidized with an formation at 3:42AM, 12-2 with 2500# on tubingand 160 bblsacid in formation and 60.03 bbls. fluid, 32% water choke. In 24 hr. test flower GOR 1329, gravity 38.6 corresponding to the by D. F. Furse National Subscribed and sworn before me this 26th. day of December Little Halle January	OUNT OF Wolth 500 gal 24-47. Let 20# on casi 1 2000# on er. Well ki ed 69.00 bb ected.	ORK DONE AN lons of Downstand 10 ming and pack tubing. Stacked off at ls. fluid, A Petroleum I hereby stacked off at land tubing. I hereby stacked off at land tubing.	D RESULTS rell IF-18 nutes and rel Swab rted swab 12:15AN, gas 88N, Corporat Company wear or affir i correct. Asst.	obtained Low Tensic started pur complete a bing and in 12-25-47 and GFR 1275, a complete a bing and in that the information that the in	Foreman Tormation gi	nto form i with 1 . recove 1 1/2* a water 4/i itle ven above
Retainer Depth. Scidized wi on formation at 3:42AM, 12-2 with 2500# on tubingand 160 bblsacid in formation and 60.03 bbls. fluid, 32% water choke. In 24 hr. test flower GOR 1329, gravity 38.6 corresponding to the control of the	OUNT OF Wolth 500 gal 24-47. Let 20# on casi 1 2000# on 2 well ki 2 69.00 bb ected.	ORK DONE AN lons of Downstand 10 ming and pack tubing. Stacked off at ls. fluid, A Petroleum I hereby stacked off at land tubing. I hereby stacked off at land tubing.	D RESULTS rell XF-18 nutes and rel Swab 12:15AM, gas 88M, Corporat Company wear or affir d correct. Asst.	obtained Low Tensic started pu complete a bing and in 12-25-47 an GFR 1275, a ion m that the info	Foreman Tormation gi	title ven above
Retainer Depth. Scidized with an formation at 3:42AM, 12-2 with 2500# en tubingand 160 bblsacid in formation and 60.03 bbls. fluid, 32% water choke. In 24 hr. test flower GOR 1329, gravity 38.6 corresponding to the second s	OUNT OF Wolth 500 gal 24-47. Let 20# on casi i 2000# on ir. Well ki de 69.00 bb ected. Ameradame	ORK DONE AN lons of Downstand 10 ming and pack tubing. Stacked off at ls. fluid, A Petroleum I hereby stacked off at las. fluid, Representing the stacked off at las. fluid,	D RESULTS rell XF-18 nutes and rel Swab 12:15AM, gas 88M, Corporat Company wear or affir d correct. Asst.	obtained Low Tensic started pur complete a bing and in 12-25-47 and GFR 1275, and in that the information Dist. Supt. Petroleum any or Operation	Foreman Tormation gi	nto form i with 1 recove 1 1/2* a mater 4,5 itle ven above