NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1166)

Amerada Petroleum C	orporation - Draw (Address)	er D - Monument, Ne	w Mexice	
-	ll No. 🤰 Unit		T =>0=S R =38=E	
Date work performed			20-S38-K	
8-5-35		Skagg		
This is a Report of (Check appr	opriate block)	Result of To	est of Casing Shut-o	
Beginning Drilling Ope	rations	Remedial W	ork	
Plugging		X Other Sand	X Other Sand-Oil	
Detailed account of work done, obtained.	nature and quant	ity of materials use	ed and results	
3915' TD				
We pulled 2-7/8" OD BUE	tubing. Raran tub	ing with 3" Guibers	on Sand Pump and	
ele aned out open hole. Sand-	oiled 6-1/4"open	hole from 3705 to:	3915 with	
20,000 gallons of edl and with	n 20,000 lbs. of	sard. Swabbed well.	Well put back	
	•			
to producing.				
FILL IN BELOW FOR REMEDIA	L WORK REPOR	RTS ONLY		
Original Well Data:				
OF Elev. 3562! TD 3915! PBD	Drod I	3705! to	1-1- 9 0	
Cong. Dia. 2-7/8" Tong. Depth		nt. 3915! Compl. D ng Dia 78 Oil Str		
out Intorval (a)	<u>3887!</u> Oil Stri	11g D1a 7# O11 Sti	ring Depth37031	
pen Hole Interval 3705' to 391	Producing	Formation (s)	7051 to 39151	
ESULTS OF WORKOVER		BEFORE	AFTER	
ate of Test		DET ORE	ALILK	
il Production, bbls. per day		_7=8=55 _	-85 5-	
as Production, Mcf per day		29.00 _	258.30	
ater Production, bbls. per day	,		- 244,630	
as-Oil Ratio, cu. ft. per bbl.				
as Well Potential, Mcf per day			948.1	
Ci4				
itnessed by E. Shirley	Ar	merada Petrolem Cor		
	I hereby	certify that the info	Tpany)	
Oil Conservation Commis	ssion above is	true and complete t	to the best of my	
١,	knowledg	eA) // /	/ 2000 OF 111y	
ame Warrell Mante	Name	Wilm. X	•	
itle (jrant Dichtich)	Position			
0.04055				
ate AUG 221955	Company	Foreman		