## HOSES OFFICE.OCC

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 3 (Submit to appropriate District Office as per Commission Rule 1106)

Mark Control of the C					
COMPANY (m) Coll Co	rperation - (Address		obbs, Nev	Maxico	
	•	•		en.	D
EASE Arnott Ramsay "D" WEL		UNIT	_S_33	T 21-S	R_ <b>36_R</b>
ATE WORK PERFORMED 7-19	thru 22-56	POOL_	Bunont.		· · ·
his is a Report of: (Check appro	opriate bloc	k)	Results of	Test of Ca	sing Shut-c
Beginning Drilling Opera	itions	F	Remedial	Work	
Plugging			)ther		
etailed account of work done, na	iture and qu	antity of m	aterials u	sed and res	sults obtain
Ones Barrer Buddiden Comments		'en hara Kabi	H # 30 #4		
Oscar Bourg Drilling Company s	puaded 12-1/	# nore oil	M 7-17-50.		
Ran 8 joints (2621) 8	-5/8" OD 24#	Gr J-55 SS	casing.	Set and cem	ented
at 276' with 225 sacks Re					
150#. Circulated approximated					
	minorii 30 ee	dra demorrat	AAA AAA	TOACT WITH	
7-20-56.					
A MA			D ===d======	441 1000# A	· 00
After waiting over 24	hours, test	ed 8-5/87 U	n cerrus A	nth 1000# r	or 30
minutes. No drop in pres	sure. Drill	ed cement p	lug from 2	50 <b>–276'.</b> Te	sted
below casing shoe with 50	0# for 30 mi	nutes. No	drop in pr	essure.	
		1			
FILL IN BELOW FOR REMEDIAL	WORKRE	PORTS ON	T.Y		
	n out it	1 01010 011			
Original Well Data:					
OF Elev. TD PBI	D I	Prod. Int.		Compl Dat	e
	Oils	tring Dia	0	- il String De	enth
Thing Depth		time Dia _	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ii but ting be	- P
Perf Interval (s)					
Open Hole Interval	Producing	Formation	(s)		
			` ′———		
RESULTS OF WORKOVER:			BEFOR	RE A	FTER
Date of Test				_	<del>,, , , , , , , , , , , , , , , , , , ,</del>
Oil Production, bbls. per day					<del></del>
Gas Production, Mcf per day				· <del>· · · ·</del>	
Water Production, bbls. per day		,			
Gas Oil Ratio, cu. ft. per bbl.			<del></del>		
Gas Well Potential, Mcf per day			<del></del>		
Witnessed by					
	/			(Company)	
OIL CONSERVATION COMM	7 7	herehy cer	tify that t	(Company)	
	HERMAN	hereby cer	•	he informat	tion given
	al al	bove is true	e and com	he informat	tion given
	IISSION al	bove is true ny knowledg	e and com	he informat	tion given
	ils from all m	bove is true by knowledge ame	e and com	he informat	tion given
Name Title Engineer District	IISSION ai	bove is true by knowledge ame	e and com	he informate plete to the plete	tion given