	SECEIVED									
	TRIBUTION									
		NEW MEXICO OIL CONSERVATION COMMISSION FORM C-1 HUBBS OFFICE 0. C. C. ALSCELLANEOUS REPORTS ON WELLS								
		NEW MEXICO OIL CONSERVATION COMMISSION FORM C-I								
U.S.G.S.								nobes off	FICE D O (Rev 3-55)	
LAND OFFICE				MI COL		EOUC	DED	ODTO ON WELLS	···· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	
TRANSPORTER			MISCELLANEOUS REPORTS ON WELLS APR 16 10 (Submit to appropriate District Office as per Commission Role 6104 61							
PRORATION OFFIC	E					.	0.00		4610AM 'GIL	
OPERATOR			(Jubmi	t to approp	oriate I	District	Uttice	as per commission con		
ase Boot	Shell leg Ridge	011 Comp Unit		Well No. 1	Unit		Section 36	30x 1858, Roswell, Township 22- S	Range 32-E	
te Work Performed Pool 15 thru 17, 1964										
te Work Perf -15 thru	ormed 17, 1964	Pool	Bilber	rry Area	Wild	leat_		County Lea		
ate Work Perf 3-15 thru	ormed 17, 1964	Pool		A REPORT				Lea		
-15 thru	ormed 17 , 1964 g Drilling Oper		THIS IS	the second s	OF:	(Check a	appropria	Lea		

C-103

88201

Detailed account of work done, nature and quantity of materials used, and results obtained.

Ran 557' of 16" (65#, H-40) casing and cemented at 561' with 300 sacks regular neat plus 8% gel plus 2% CaCl2 plus 200 sacks regular neat plus 2% CaCl2. Cement did not circulate. Comented down annulus with 150 sacks regular neat plus 8% gel plus 2% CaCl2, filled to surface. Plug down at 10:30 PM (MST), March 16, 1964. After WOC 24 hours tested casing with 1000 psi for 30 minutes - no pressure drop.

Witnessed by Frank Jones		Position Production Foreman		and the second sec	Shell Oil Company				
		FILL IN BELOW	the second s		REPORTS ON	ILY	<u>, </u>		
			ORIGINAL	WELL DATA					
D F Elev.	T D		PBTD		Producing	Producing Interval		Completion Date	
Tubing Diamete	Tubing Diameter Tubing Depth		Oil String Diamo		neter	eter Oil Strin		ig Depth	
Perforated Inte	erval(s)		L						
Open Hole Inte	rval	•	Producing Formation(s)						
<u>_</u>			RESULTS OF	WORKOVE	२				
Test	Date of Test	Oil Production BPD	Gas Produc MCFPI		Water Production BPD Cu		OR eet/Bbl	Gas Well Potential MCFPD	
Before Workover									
After Workover									
\bigcirc		ATION COMMISSION	<u>`````````````````````````````````````</u>	I hereby cer to the best	rtify that the in of my knowledy	nformation ge.	given abo	ove is true and complete	
Approved by	of X	Name Original Signed By R. J. Doubek							
Title		y view		Position D1	vision Mec	•	L Engin	eer	
Date				Company	ell 011 Co				



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