Form C-103

## NEW MEXICO OIL CONSERVATION COMMISSIONFICE 000 MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Coil is in Rule 1196)53

COMPANY	Jal 011 Cen	Deny. In	g. Dr	rwel	Z, Jal,	New Me	orige _		
		(Addres	5)						
LEASE Three	WELL N	NO. 1	UNIT	0	S 20	T_	258	R	375_
ATE WORK PERFO	RMED Februa	ry 13, 1	960POOL		Jalmat				· · · · · · · · · · · · · · · · · · ·
									hut of
his is a Report of:	(Check appropri	ate bloc	k) [	Re	sults of	Test	of Ca	sing 5	nut-on
Beginning D	rilling Operation	ıs	Γ	Re	medial	Work			
					her				
Plugging ba			L		<del></del>				
etailed account of v	vork done, nature	and qu	antity of	ma	terials u	ised a	nd res	sults	obtaine
Set Baker	Bridge Plug at 3	200 feet	•						
Perforate	4 3152-3158, 3106	to 3110	, 3052	to 30	o <b>56, 29</b> 1	17 to 2	2921,	2860	to 2872
2802 to 2	804, 2674 to 269	0, 2600	te 2615	feet	t.				
Sand-frac	ed with 26,500 ga	llons fr	ac oil a	nd 26	5,500 <b>po</b> u	mds of	sand.	•	
Recoverin	g lead oil								
*									
			·		<del></del>	<del></del>			
FILL IN BELOW FO	R REMEDIAL W	ORK RE	PORT\$	ONI	<u> </u>				
Original Well Data:	70 000		Prod. In	nt.		Com	pl Da	te	
	D PBD PBD		String D			— Dil Str	_		
	ong Depth				<del></del>				
Perf Interval (s) Open Hole Interval	Pı	roducing	Format	tion	(s)				
Open Hore Interval_								DOE	<del></del>
RESULTS OF WORK	KOVER:				BEFO	RE	F	AFTE:	K
Date of Test									
Oil Production, bbl	s. per day				·				
Gas Production, Mo									
Water Production,									
Gas-Oil Ratio, cu.									
Gas Well Potential,							_		
Witnessed by	_					70		<del></del>	
			. 1 1		tify that		npany		riven
OIL CONSERV	ATION COMMISS	SION	hereby above is	true	and co	mplete	to the	e best	of
· 4			my know						
Name //	(MAC)		Name	Ve	Elec	<u> </u>	A . A		
Title Engineeril			•		luction S				
Date		<del></del>	Company	Y	1 011 C	Spany,	Inc.		
	MAR 12 FF								