DIS	THIBUTIO	ON	_ ک		
ANTA FE		1			
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U.S.G.S.				L.,	
LAND OFFICE					
	OIL				
TRANSPORTER	GAS			1	
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OPERATOR		1		T	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

TRANSPORTER	GAS .			IJCELLA	INE OU.	JILIC	KIJ ON	, n <u>-</u>	. In. In. 4		
PROPATION OFF	/	二二	(Submit to	appropriate	Distric	r Office a	s per Com	missi	on Rule 11	06)	Ŋ.
Name of Comp	any	***			Addres	s					\
Da.	San G. Du	<b>N</b>				7312	Main	لطبيا	bock Te	XAA ange	
Lease			Well	No. Uni	t Letter	Section	lownship		K	ange	~
Date Work Per	formed	I	Pool	7		1 3 C	ounty		<del></del>		<del>~~</del>
	below		Linda San	Anddes			(haves	)			
				REPORT OF:							\\
Beginnin	g Drilling Op	erations	Casing	Test and Ce	ment Job		Other (E	xplain	):		
Plugging			Remed	ial Work			See bel	שמ			
Detailed acco	unt of work do	one, nati	ure and quantity of m	aterials used	l, and res	ults obtair	ned.				
came ou using 5 Pressur See fo	t from w O sacks e was ma em (-102	of Ca intain for	d in the abovement (Hallibe surface and coment with 6 con ment with 6 con med for 24 ho details of p	centrali centrali oyrs. enforati	gers of	te E	oeid	i ji	The East of the State of the St		1904
Witnessed by L. R. Mc	nd <b>in</b>			Position S <b>upt</b>			Dr. San	· <i>G</i> .	Duna		
			FILL IN BELOV				PORTS ON	VLY			
D F Elev.		TD		PBTD	WELL I	DATA	Producing	Interv	ra l	Com	pletion Date
Dr Elev.											
Tubing Diame	eter		Tubing Depth		Oil Stri	ng Diamet	er		Oil String l	Depth	
Perforated In	erval(s)				····						
Open Hole Int	erval				Produc	ing Forma	tion(s)				
				RESULTS	OF WOR	KOVER				-	
Test	Date of Test	<b>f</b>	Oil Production BPD	Gas Prod MCF			roduction PD	Cut	GOR oic feet/Bb		Gas Well Potential MCFPD
Before Workover		<u> </u>							··		
After Workover							<u> </u>				
	OIL CON	SERVAT	TION COMMISSION				that the in my knowleds		tion given a	above	is true and complete
Approved by	mill	SILLE	tresse		Name		G. Dunner		pr/d		
Title Edg.	020 03 <b>0 168</b>				Posit		)WB/CF	Y			
Date	JAN 2 ?	1964			Comp	any	Sam G. D	-			

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PROBATION OFFI	CE	<del> </del>	
OPERATOR		1	

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addi-

	Indicate Nature of Notice by	hecking Below		
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice to Dril	of Intention 1 Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice To Set 1	of Intention Liner	<u> </u>
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of To Shoot	of Intention of (Nitro)	
OTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)	Notice (Other	of Intention	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	labbook Temas		1-85-64	
entlemen:	(Place)		(Date)	***************************************
Following is a Notice of Intention to	da certain work on James 11.	. 2		
Following is a Notice of Intention to	as described below at		Varge va 1	**************************************
Dr. San G. Buccompany or Operat	or) C S LSS'	Well No	1 in 6	/T9m/A)
(40-acre Subdivision)	T , R , R.	,NMPM. Linds	San Andreas	(Unit)
Carres C				
FU. (FOLLOW) To plan to first solding w	LL DETAILS OF PROPOSED	ES AND REGULATIO	ONS) 000 gal of gelled to 1088 (2 perfe	l acid
FU. (FOLLOW) Fo Plan to first saiding w	LL DETAILS OF PROPOSED	ES AND REGULATIO	to 1088 (2 perfe	/ 1-
FU. (FOLLOW FO Plan to first soldise water sarrying 7000 lbs of the foot)	LL DETAILS OF PROPOSED	ES AND REGULATIO	to 1032 (2 perfe	/ 12 D
FU. (FOLLOW FO Plan to first soldise water sarrying 7000 lbs of the fost)  JAN 2 7 1964	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL  1th 2000 gal of 185 soid  10-20-sand thru perform	ES AND REGULATION TO I I I I I I I I I I I I I I I I I I	to 1088 (2 perfe	/ 12 D
FU. (FOLLOW FOLLOW FOR THE SATTYING 7000 lbe of the foot)  JAN 2 7 1964	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL  1th 2000 gal of 185 soid  10-20-sand thru perform	re See 6 Dumm	to 1088 (2 perfe	/ 12 D
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(FOLLOW (FOLLOW)  We plan to first soldies we water earrying 7000 lbs of the foot)  JAN 2 7 1964  proved bept as follows:	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL  1th 2000 gal of 185 soid  10-20-sand thru perform  By	residence of Design Company Company Company	to 1038 (2 perfe	/ 12 D
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