

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in OUINTUPLICATE.

If State Land submit 6 Copies

	AREA 640 AC						State Land	
		res Rrectly						
San	Juan Dr	illing Co (Company or Ope	. (Inc. in De	elaware)	***************************************	Jacks	on	***************************************
		(company or op.				(Lease	,	
			/4 01					
-11 is	1,980	feet from	South	line and	2,030	feet fr	wes	t
Section	30	If S	State Land the Oil a	and Gas Lease No.	is			
illing Con	Se menced	p. 28, 19	58	. 19 Drillin	g was Completed	October	· 8 <b>,</b> 195	8 19
me of Dri	lling Contrac	ctor Cox D	rilling Compa	iny, Inc.				
dress	Azt	ec, N. M.	*		****************		•	
			ground					
						•		•
			O	IL SANDS OR Z	ONES			
. 1, from	******************		to	No. 4	, from		to	
			to					
			:o					
			WOO		G A NOR			
lude data	on rate of w	vater inflow and	d elevation to which	RTANT WATER water rose in hole				
			to			feet		
			to					
. 3, from			to			£		
. 4, from	••••••		to					
SIZE	WEIGH FER FO	HT NEW	OR					
81ZE <b>12+1/</b> 40	WEIGH PER PO	ET NEW DOT USE	OR AMOUNT	CASING RECO	RD CUT AND	feet		PURPOSE
SIZE	WEIGH FER FO	HT NEW	OR	CASING RECO	RD CUT AND	feet		
81ZE <b>12+1/</b> 40	WEIGH PER PO	ET NEW DOT USE	OR AMOUNT	CASING RECO	RD CUT AND	feet		PURPOSE
81ZE <b>12+1/</b> 40	WEIGH PER PO	ET NEW DOT USE	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	feet		PURPOSE
size <b>12+1/4</b> 0 8=5/8 m	WEIGH PER PO	ET NEW DOT USE	OR AMOUNT	KIND OF SHOE	CUT AND PULLED FROM  ING RECORD	feet	TIONS	PURPOSE
SIZE  8-5/8 n  SIZE OF HOLE	WEIGH PER FO CXXX <b>21</b> # 214#	New New where	OR AMOUNT 96† MUDDING NO. SACKS	None AND CEMENT	CUT AND PULLED FROM	PÉRFORAT	TIONS	PURPOSE  Surface
SIZE  8-5/8 n  SIZE OF HOLE	WEIGH FER PO CXXXXX 24#	New New Where	OR AMOUNT 96†  MUDDING NO. SACKS OF CEMENT	RIND OF SHOE  None  AND CEMENT  METHOD USED	CUT AND PULLED FROM	PERFORAT  MUD  RAVITY	TIONS	PURPOSE  Surface
SIZE  8-5/8 n  SIZE OF HOLE	WEIGH FER PO CXXXXX 24#	New New Where	OR AMOUNT 96†  MUDDING NO. SACKS OF CEMENT	RIND OF SHOE  None  AND CEMENT  METHOD USED	CUT AND PULLED FROM	PERFORAT  MUD  RAVITY	TIONS	PURPOSE  Surface
SIZE  8-5/8 n  SIZE OF HOLE	WEIGH FER PO CXXXXX 24#	New New Where	OR AMOUNT  96†  MUDDING  NO. SACKS OF CEMENT  100	RIND OF SHOE  None  AND CEMENT  METHOD USED	CUT AND PULLED FROM  ING RECORD  Most	PERFORAT  MUD  RAVITY  Ly water	TIONS	PURPOSE  Surface
SIZE  8-5/8 n  SIZE OF HOLE	WEIGH FER PO CXXXXX 24#	New New WHERE	OR AMOUNT  96†  MUDDING  NO. SACKS OF CEMENT  100	CASING RECORMING RECORMING OF SHOE  None  AND CEMENT  METHOD  USED  Halliburton	CUT AND PULLED FROM  ING RECORD  Most	MUD RAVITY  Ly water	TIONS	Surface  Surface
SIZE OF HOLE	WEIGH FER PO CXXXXX 24#	New New WHERE	MUDDING  NO. SACKS OF CEMENT  100  RECORD OF	CASING RECORMING RECORMING OF SHOE  None  AND CEMENT  METHOD  USED  Halliburton	CUT AND PULLED FROM  ING RECORD  Most	MUD RAVITY  Ly water	FILE	Surface Surface  AMOUNT OF MUD USED
SIZE OF HOLE	WEIGHTER FOR CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	New New WHERE	MUDDING  NO. SACKS OF CEMENT  100  RECORD OF	CASING RECORMING RECORMING OF SHOE  None  AND CEMENT  METHOD  USED  Halliburton	CUT AND PULLED FROM  ING RECORD  Most	MUD RAVITY  Ly water	OCI OIL C	Surface  Surface  AMOUNT OF MUD USED  1 0 1958  CN. COM.
SIZE  SIZE OF HOLE  12-1 /4	WEIGHTER FOR CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	New New WHERE	MUDDING  NO. SACKS OF CEMENT  100  RECORD OF	CASING RECORMING RECORMING OF SHOE  None  AND CEMENT  METHOD  USED  Halliburton	CUT AND PULLED FROM  ING RECORD  Most	MUD RAVITY  Ly water	OCI OIL C	Surface  Surface  AMOUNT OF MUD USED
SIZE OF HOLE	WEIGHTER FOR CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	New New Set (Record to	MUDDING  NO. SACKS OF CEMENT  100  RECORD OF	RIND OF SHOE  None  None  AND CEMENT  METHOD USED  Halliburtor  PRODUCTION A	CUT AND PULLED FROM  ING RECORD  Most  ND STIMULAT  Lused, interval	MUD RAVITY  Ly water  FION  treated or sho	OCI OIL C	Surface  Surface  AMOUNT OF MUD USED  1 0 1958  CN. COM.
SIZE  12*1/4  8-5/8 n  SIZE OF HOLE  12-1 /4	WEIGHT FOR PORT OF THE PORT OF	New New Set (Record to	MUDDING  NO. SACES OF CEMENT  100  RECORD OF	RIND OF SHOE  None  None  AND CEMENT  METHOD USED  Halliburtor  PRODUCTION A	CUT AND PULLED FROM  ING RECORD  Most  ND STIMULAT  Lused, interval	MUD RAVITY  Ly water  FION  treated or sho	OCI OIL C	Surface  Surface  AMOUNT OF MUD USED  1 0 1958  CN. COM.
SIZE  12*1/4  8-5/8 n  SIZE OF HOLE  12-1 /4	WEIGHT FOR PORT OF THE PORT OF	New New (Record to the control of th	MUDDING  NO. SACES OF CEMENT  100  RECORD OF	RIND OF SHOE  None  None  AND CEMENT  METHOD USED  Halliburtor  PRODUCTION A	CUT AND PULLED FROM  ING RECORD  Most  ND STIMULAT  Lused, interval	MUD RAVITY  Ly water  FION  treated or sho	OCI OIL C	Surface  Surface  AMOUNT OF MUD USED  1 0 1958  CN. COM.

#### RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

#### TOOLS USED

	ere used from	Surface feet to	749	feet, an	d from		feet tofeet to	fc
			PRODUC					* #* = **
Put to Produ	cing			Pluge	ged an	d aband	doned October	8, 1958.
OIL WELL:	The product	ion during the first 24 hours	s was		hai	rrels of lic	uid of which	C/c ,
		% was em						
				•	% water	; and	% <b>w</b>	as sediment. A.l
						•	•	
GAS WELL:	The product	ion during the first 24 hours	s was	N	4.C.F. pl	us		barrels
	liquid Hydro	carbon. Shut in Pressure	lbs.					
Length of T	ime Shut in							r.
PLEASI	E INDICATE	BELOW FORMATION T	OPS (IN CONF	ORMANO	E WIT	H GEOGI	RAPHICAL SECTIO	ON OF STATE)
		Southeastern New Me					Northwestern N	רלים מ
•			Devonian				Ojo Alamo	61.2
			Silurian Montova				Kirtland-Fruitland	71 R
			Simpson				Farmington	·····
			McKee	•		•	Menefee	
T. Queen	***************************************	т. н	Ellenburger			Т.	Point Lookout	
T. Grayburg	g	Т. С	Gr. Wash			т.	Mancos	
T'. San And	res	т. с	Granite	••••••••		Т.	Dakota	••••••
			•••••••••••••••••••••••••••••••••••••••			т.	Morrison	
					••••••		Penn	
			•••••••••••••				***************************************	
							***************************************	
			EOD MATERIAN		D.T.			
			FORMATION	I RECO	KD .			
From	To Thickness			<u> </u>		Thicknes	s Form	eation
From	To Thickness in Feet	0		From	To	Thicknes in Feet	s . Form	nation
From	in Feet	0		<u> </u>			s Form	nation
urface	512 5	Formation  12 Sand and Sha	ales	<u> </u>			s Form	ation
urface	in Feet	Formation  12 Sand and Sha	ales	<u> </u>			s Form	aation
urface	512 5	Formation  12 Sand and Sha	ales	1			s Form	ation
Surface	512 5 542 130	Formation  12 Sand and Sha  Top Ojo Alamo Sand with minor beds.	ales 512'. r shale	1			s Form	nation
Surface	512 5	Formation  12 Sand and Sha  Top Ojo Alamo Sand with minor beds.  Top Kirdland 642	ales 512'. r shale	From	То	in Feet	Form	
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo Sand with minor beds.  Top Kirdland 642 Sand and Sha	ales 512'. r shale 2.	From	To CONS	in Feet	Form	SION
Surface	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington ar	ales 512'. r shale 2. ale.	From	To CONS AZTE	ERVAT	ON COMMIS	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of	ales 512'. r shale 2. ale.	From	To  CONS  AZTE	ERVAT	RICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington ar	ales 512:. r shale 2. ale. t	From	To  CONS  AZTE	ERVAT	RICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of Kirtland formation	ales 512:. r shale 2. ale. t	No	To CONS AZTE	ERVAT	ON COMMISTRICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of Kirtland formation	ales 512:. r shale 2. ale. t	No	To CONS AZTE Copies	ERVAT	RICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of Kirtland formation	ales 512:. r shale 2. ale. t	No	To  CONS  AZTE  Copies	ERVAT C DIST	RICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of Kirtland formation	ales 512:. r shale 2. ale. t	OIL No.	CONS AZTE Copies	ERVAT C DIST Recei	RICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of Kirtland formation	ales 512:. r shale 2. ale. t	No.	To  CONS  AZTE  Copies  stor  Fe  Son Of	ERVAT C DIST Recei	RICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of Kirtland formation	ales 512:. r shale 2. ale. t	No.	To  CONS AZTE Copies  Stor Fe Son Of	ERVAT C DIST Recei	RICT OFFICE	SION
Surface 512	512 5 542 130 718 76	Formation  12 Sand and Sha  Top Ojo Alamo ! Sand with minor beds.  Top Kirdland 642 Sand and Sha  Top Farmington at 718' (Member of Kirtland formation	ales 512:. r shale 2. ale. t	No.	To  CONS  AZTE  Copies  stor  Fe  Son Of	ERVAT C DIST Recei	RICT OFFICE	SION

### ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a	a complete and correct record of	f the well and all work done on it so far
as can be determined from available records.	Farmington, N.M.	October 10, 1958.
Company co Operator San Juan Dollling Co. (Inc. in	Dela.) Box 728 -	Famington, N.M. (Date)

Name C. Beeson Neal, Secy-Treas.

Position or Title