HUNGER OF COPIE	SRECEIVE	0	/
015	TRIBUTION		
SANTA I'F			
FILE			
U. S. G. S.		1	
LAND OFFICE			
	OIL		
TRANSPORTER	GAS	1	
PRORATION OFFI	E		
	+		

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

		 -			L
	, (j		ĺ	
N					

WELL RECORD

					If State Land			LOCATE	MEIT CO	res Resotta	r
	Chaco Oi	1 Co.	(nerator)			Santa F	e Pac R R	······································			••
/ell No19	9(29-19)	• • •		of NE		Э т	,	•		N	imi
80	ed Mounta	in		************	Pool,	McKinl	e y	•••••			Zow
					line and						
Section	29	1	f State L	and the Oil	and Gas Lease No	. 11	**********************	************	•••••••		•••••
rilling Co	mmenced		1-5	***************	., 19 59 Drillin	ng was Completed	1-9	************	·····	19	. 5 9
ame of Di	rilling Contra	ctor	O. L	. Say	***************************************		***************************************		•••••	•••••	
ddress		*****************	POI	Box 1114	6. Albuquer	we. N. M.		•••••			
levation ab	ove sea level	at Top of Tu	bing Hea	d 641	0	The in	formation gives	n is to b	e kept co	nfidentia	ıl u:
•••••••••	•••••	••••••	19	9							
				O	IL SANDS OR 2	ONES					
o. 1, from.	430	••••••	to	450	No. 4	ł, from		to	*********	••••••	•••••
o. 2, from.			to		No. 5	, from	••••••	to	······	************	
o. 3, from.			to		No. 6	, from	*******************	to	***********		
				IMPO	etant watu i	Sands					
clude data	on rate of w	vater inflow a	nd eleva		n water rose in hol						
o. 1, from.	·			to	******************		lect	***********		••••••	
o. 2, from.	*******************		••••••	to			feet	****			
n 3 from											
				to			feet.				
'a 4 6							_		•••••••••••••••••••••••••••••••••••••••		•••••
o. 4, from.							_		***************************************		•••••
o. 4, from.							_				•••••
o. 4, from.		HT NE			CASING BECO		_				•••••
· · · · · · · · · · · · · · · · · · ·	WEIGI	HT NE	W OR	to	CASING BECO	RD CUT AND	feet		PU		
SIZZ	WEIGI PER FO	HT NE	W OR	AMOUNT	CASING RECO	RD CUT AND	feet		PU	RPOSE	
SIZZ	WEIGI PER FO	HT NE	W OR	AMOUNT	CASING RECO	RD CUT AND	feet		PU	RPOSE	
SIZZ	WEIGI PER FO	HT NE	W OR	AMOUNT 431	CASING BECO	CUT AND PULLED FROM	feet		PU	RPOSE	
SIZE OF	WEIGH PER FO	T NE DOT U	W OR BED	AMOUNT 431 MUDDING	CASING RECO KIND OF SHOP NONE AND CEMENT METHOD	CUT AND PULLED FROM	PERFORAT		PU	RPOSE	
SIZE 29	WEIGH FER FO	WHERE	W OR BED	AMOUNT 431 MUDDING	CASING RECO KIND OF SHOP RONG AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORAT		Proc	RPOSE luctio	
SIZE OF	WEIGH PER FO	T NE DOT U	W OR BED	AMOUNT 431 MUDDING	CASING RECO KIND OF SHOP NONE AND CEMENT METHOD	CUT AND PULLED FROM	PERFORAT		Proc	RPOSE luctio	
SIZE 29	WEIGH FER FO	WHERE	W OR BED	AMOUNT 431 MUDDING	CASING RECO KIND OF SHOP RONG AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORAT		Proc	RPOSE luctio	
SIZE 29	WEIGH FER FO	WHERE	W OR BED	AMOUNT 431 MUDDING	CASING RECO KIND OF SHOP RONG AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORAT		Proc	RPOSE luctio	
SIZE 29	WEIGH FER FO	WHERE	W OR BED	AMOUNT 431 MUDDING 0. SACKS CEMENT 10	CASING RECO KIND OF SHOP RONG AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORAT MUD RAVITY		Proc	RPOSE luctio	
SIZE 29	WEIGH FER FO	WHERE SET	W OR SED	MUDDING O. SACKS CEMENT 10	CASING RECO	CUT AND PULLED FROM ING RECORD	PERFORAT MUD PRAVITY O O	IONS	Proc	RPOSE luctio	
SIZE OF HOLE	WEIGH PER PO	WHERE SET	W OR SED	MUDDING 0. SACKS CEMENT 10	CASING RECO	CUT AND PULLED FROM ING RECORD	PERFORAT MUD PRAVITY O O	IONS	Proc	RPOSE luctio	
SIZE OF HOLE	WEIGH PER PO	WHERE SET	W OR SED	MUDDING 0. SACKS CEMENT 10	CASING BECO KIND OF SHOP RONG RONG AND CEMENT METHOD USED displacement P. DUCTION A	CUT AND PULLED FROM ING RECORD	PERFORAT MUD PRAVITY O O	IONS	Proc	RPOSE luctio	
SIZE OF HOLE	WEIGH PER PO	WHERE SET	W OR SED	MUDDING 0. SACKS CEMENT 10	CASING BECO KIND OF SHOP RONG RONG AND CEMENT METHOD USED displacement P. DUCTION A	CUT AND PULLED FROM ING RECORD	PERFORAT MUD RAVITY O TION treated or shot	IONS	AMOUNT	RPOSE luctio	
SIZE OF HOLE	WEIGH PER PO	WHERE SET	W OR SED	MUDDING 0. SACKS CEMENT 10	CASING BECO KIND OF SHOP RONG RONG AND CEMENT METHOD USED displacement P. DUCTION A	CUT AND PULLED FROM ING RECORD	PERFORAT MUD RAVITY O TION treated or shot	IONS	AMOUNT	RPOSE luctio	
SIZE OF HOLE	WEIGH PER PO	WHERE SET	W OR SED	MUDDING O. SACES CEMENT 10 ECOBE OF CESS used, No. 110 ga.	CASING BECO KIND OF SHOP RONG RONG AND CEMENT METHOD USED displacement P. DUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULATES. used, interval	PERFORAT MUD RAVITY O TION treated or shot	IONS	Proc	RPOSE luctio	
SIZE OF SIZE OF HOLE	SIZE OF CASING 24	WHERE SET 431	W OR SED	MUDDING 0. SACES CEMENT 10 ECOBL OF ECOS used, No. 110 gal.	CASING RECO	CUT AND PULLED FROM TING RECORD AND STIMULATER STIMUL	PERFORAT MUD RAVITY O TION treated or shot	IONS	AMOUNT	RPOSE luctio	
SIZE 2º SIZE OF HOLE	SIZE OF CASING 24	WHERE SET 431	W OR SED	MUDDING 0. SACES CEMENT 10 ECOBL OF ECOS used, No. 110 gal.	CASING BECO RIND OF SHOP RONE RONE AND CEMENT METHOD USED displacement P.2 ODUCTION A to, of Qu. or Gal	CUT AND PULLED FROM TING RECORD AND STIMULATER STIMUL	PERFORAT MUD RAVITY O TION treated or shot	IONS	AMOUNT	RPOSE luctio	

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 herete

TOOLS USED

								feet tofcet
Cable to	ols wer	e used from	teet 1			and from	•	feet to feet
			pr &		DUCTION			
		ıg	•	•				
OIL WE	ELL:	The production	n during the first 24 ho	urs was	30	barı	els of lie	quid of which 50 % wa
		was oil;	% was e	mulsion;	50	% water:	and	% was sediment. A.P.I
			430			•		,
a. a tur								
GAS WE	LL:	The production	n during the first 24 ho	urs was		.M.C.F. plu	IS	barrels o
		liquid Hydroca	arbon. Shut in Pressurc.	•••••	.lbs.			
Length o	of Time	e Shut in						
PLE	ASE I	INDICATE B	ELOW FORMATION	TOPS (IN C	ONFORMAN	CE WITH	GEOGI	RAPHICAL SECTION OF STATE):
			Southeastern New M					Northwestern New Mexico
T. Anhy	y		Т.	Devonian	••••••		T.	Ojo Alamo
			т.	Silurian			т.	Kirtland-Fruitland
			T.	•	••••••			Farmington
			T.	•				Pictured Cliffs
			T.					Point Lookout
_ ~	_		T.	•				Mancos
T. San	Andres	••	T.	Granite	·····		т.	Dakota
T. Glori	ieta	***************************************	т.				Т.	Morrison
T. Drin	kard		т.	***************************************		•••••	Т.	Penn
			Т.					
			T.					
			Т. Т.					
1. 171133.		***************************************	1.		ION RECO		1.	
		Thickness			1011 1120	· · · · · · · · · · · · · · · · · · ·	Thicknes	
From	То	in Feet	Formation	on	From	То	in Feet	Formation
0	460	9 460	Menefee					
								:
	ļ							
			ATTACH SEPARA	TE SHEET	IF ADDITION	NAL SPAC	E IS N	EEDED
T her	rehv «··	ear or off						
as can be	detern	nined from ava	ilable records.	ven nerewith I	s a complete a	and correct	record o	f the well and all work done on it so far
. •					***************************************	********	5-	14-63
Company	or On	erator Cha	co 0il Co.			Вож	3294.	Albuquerque, ".X.
Company or Operator. Chaco 011 Co. Name. MSudy					Address			Orman
Name		INVOIM	esey	••••	Position	Title		WHIE!
			\mathcal{O}					