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

WELL RECORD

	+-+		+	Mail to	o Di	strict Office, Oi	1 Conservation	Commission,	to which F	orm C-101 was sent
<u> </u>	AREA 641	ACRES					in QUINTUPL		nstructions	orm C-101 was sent in Rules and Regulati
	CATE WELL									
	edetal (	rude	MDany or Ope	pany rator)	•		***************************************	James H	Simps	on
Well No.	C-W		in SW	¼ ofNE		.1/4, of Sec	32 т	-10-N	. R	23-E
		ucat				Pool		aru lahari		
Well is		····	Licet from	East		line and	1977	7	1	Sout L
of Section.			If S	tate Land the (	Oil an	nd Gas Lease No	. is Not ann	licable		
Drining C	ommenced		ر معین			1959. Drilli	no was Comples	.a · · · · · ·	tahan or	
Name of I	Orilling Con	tractor	La Pl	ance Uril	Lina	Z Company	•			
Address		***********		c000, 141(II)	Lanc	l, lexas				
Lievation a	ibove sea lev	clat To	op of Tubins	Head4952	5. De	rrick Floo	r The i	nformation gi	ven is to be	kept confidential un
	W				on	L SANDS OR 2	CONES			
No. 1, from	nNC	ne	to		·········	No.	4, from	***************************************	to	
ivo. 2, from	1		to.	*************		No. !	from		••	
No. 3, from	t		to.	*************	•••••	No. 6	, from	*****	to	
						TANT WATER				•
include dat	a on rate of	water	inflow and e	levation to wh	ich v	vater rose in hol	e.			
Vo. 1, from	Non	e		to		•••••••••••		feet.		***************************************
10. 2, from.			***************************************	to						
						····-		fect	***********	
No. 3, from.		······································		to				feet		***************************************
io. 3, from.		······································		to				feet		
No. 3, from.		······································		to				feet		
No. 3, from.	Well	Энт	NEW OR	to	C	ASING RECO	ED CUT AND	feet		
size	WEIL PER 1	OHT TOOT	NEW OR USED	AMOUN	C	ASING RECO	CUT AND PULLED FROM	feet		
size	WEIG PER	OHT TOOT	NEW OR	to	C	ASING RECO	CUT AND PULLED FROM	feet.	TIONS	
Size	WEIL PER 1	OHT TOOT	NEW OR USED	AMOUN	C	ASING RECO	CUT AND PULLED FROM	feet	TIONS	PURPOSE
size	WEIL PER 1	OHT TOOT	NEW OR USED	AMOUN	C	ASING RECO	CUT AND PULLED FROM	feet	TIONS	PURPOSE
Size	WEIL PER 1	OHT TOOT	NEW OR USED	AMOUN 330	Ft.	ASING RECO RIND OF SHOE Halliburt	CUT AND PULLED FROM	feet	TIONS	PURPOSE
Size	WEIL PER 1	OHT FOOT	NEW OR USED	AMOUN 330	Ft.	ASING RECO	CUT AND PULLED FROM ON None	feet	TIONS G	PURPOSE Surface
51ZE 13-3/8	WEIL PER I	OHT FOOT	New or USED New	AMOUN 330  MUDDIN NO. SACKS	Ft.	ASING RECORD RIND OF SHOE Halliburt ND CEMENTI	CUT AND PULLED FROM ON None	PERPORA NON	TIONS	PURPOSE SURFACE AMOUNT OF MUD USED
SIZE 13-3/8	WEIL PER I	OHT POOT	New or USED New	AMOUN 330  MUDDIN NO. SACKS OF CEMENT	Ft.	ASING RECOI	CUT AND PULLED FROM ON None	PERPORA  NON	TIONS	PURPOSE Surface  AMOUNT OF MUD USED
SIZE OF HOLE	WEIL PER I	OHT POOT	New or USED New	AMOUN 330  MUDDIN NO. SACKS OF CEMENT	Ft.	ASING RECORD RIND OF SHOE Halliburt ND CEMENTI	CUT AND PULLED FROM ON None	PERPORA NON	Circul.	PURPOSE Surface  AMOUNT OF MUD USED
SIZE OF HOLE	WEIL PER I	OHT POOT	New or USED New	AMOUN 330  MUDDIN NO. SACKS OF CEMENT	Ft.	ASING RECORDER OF SHOE Halliburt ND CEMENTI METHOD USED TO & Plug	CUT AND PELLED FROM ON None	PERPORA  NON  MUD RAVITY  9,0	Circul.	PURPOSE Surface  AMOUNT OF MUD USED
SIZE 13-3/8	WEIL PER I	5 5 where	New or USED New	MUDDIN NO. SACKS OF CEMENT 450  RECORD OF	Ft.	ASING RECORD RIND OF SHOE Halliburt  METHOD USED  MD & Plug  ODUCTION AF	CUT AND PULLED FROM ON NONe OF STIMULATI	PERPORA  NOD  MUD  RAVITY  9.0	Circul,	PURPOSE Surface  AMOUNT OF MUD USED
SIZE  13-3/8  SIZE OF HOLE  17-1/2	SIZE OF CASING	5 5 w <sub>B</sub> 330	New or USED New	MUDDIN NO. SACKS OF CEMENT 450  RECORD OF	G A Pu	ASING RECOMEND OF SHOE  Halliburt  ND CEMENTI METHOD USED  DD & Plug  ODUCTION AP	CUT AND PELLED FROM ON None	PERPORA  NOD  MUD  RAVITY  9.0	Circul,	PURPOSE Surface  AMOUNT OF MUD USED
SIZE  13-3/8  SIZE OF HOLE  17-1/2	WEIL PER I	5 5 w <sub>B</sub> 330	New or USED New	MUDDIN NO. SACKS OF CEMENT 450  RECORD OF	G A Pu	ASING RECORD RIND OF SHOE Halliburt  METHOD USED  MD & Plug  ODUCTION AF	CUT AND PULLED FROM ON NONe OF STIMULATI	PERPORA  NOD  MUD  RAVITY  9.0	Circul,	PURPOSE Surface  AMOUNT OF MUD USED
SIZE  13-3/8  SIZE OF HOLE  17-1/2	SIZE OF CASING	5 5 w <sub>B</sub> 330	New or USED New	MUDDIN NO. SACKS OF CEMENT 450  RECORD OF	G A Pu	ASING RECOMEND OF SHOE  Halliburt  ND CEMENTI METHOD USED  DD & Plug  ODUCTION AP	CUT AND PULLED FROM ON NONe OF STIMULATI	PERPORA  NOD  MUD  RAVITY  9.0	Circul,	PURPOSE Surface  AMOUNT OF MUD USED
SIZE  13-3/8  SIZE OF HOLE  17-1/2	SIZE OF CASING	5 5 w <sub>B</sub> 330	New or USED New	MUDDIN NO. SACKS OF CEMENT 450  RECORD OF	G A Pu	ASING RECOMEND OF SHOE  Halliburt  ND CEMENTI METHOD USED  DD & Plug  ODUCTION AP	CUT AND PULLED FROM ON NONe OF STIMULATI	PERPORA  NOD  MUD  RAVITY  9.0	Circul,	PURPOSE Surface  AMOUNT OF MUD USED
SIZE 13-3/8 SIZE OF HOLE 17-1/2 Well wa	SIZE OF CASING 13-3/8	SHT FOOT 5	New or USED New KERE ET	MUDDIN NO. SACKS OF CEMENT 1450  RECORD OF	Ft.	ASING RECOI	CUT AND PULLED FROM ON NONe OIL NO STIMULATI	PERPORA  NOD  MUD  RAVITY  9.0	Circul,	PURPOSE Surface  AMOUNT OF MUD USED
SIZE 13-3/8  SIZE OF HOLE  17-1/2  Well wa	SIZE OF CASING 13-3/8	SHT FOOT 5	New or USED New KERE ET	MUDDIN NO. SACKS OF CEMENT 1450  RECORD OF	Ft.	ASING RECORD RIND OF SHOE Halliburt  METHOD USED  DDUCTION AP of Qu. or Gala.	CUT AND PULLED FROM ON NONe OIL NO STIMULATI	PERPORA  NOD  MUD  RAVITY  9.0	Circul,	PURPOSE Surface  AMOUNT OF MUD USED
SIZE 13-3/8 SIZE OF HOLE 17-1/2 Well wa	SIZE OF CASING 13-3/8	SHT FOOT 5	New or USED New Lective.	MUDDIN NO. SACKS OF CEMENT 1450  RECORD OF	Ft.	ASING RECOI	CUT AND PULLED FROM ON NONe OIL NO STIMULATI	PERFORA- NON  MUD 9.0  ION	Circul surface	PURPOSE Surface  AMOUNT OF MUD USED

## RECORD OF PURILETY'S AND SPECIAL TESTS

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

## TOOLS PARD

Rotary	tools wer	e used fror	, O	feet to 7623	feet	, and from		feet tofret
Cable	tools were	used from	·····	feet to	feet	, and from		fret to feet.
					UCTION	,		tret.
Put to	Producin	g	None					
OIL W	VELL:	The produc	tion during the first	24 hours was		ь	arrels of li	iquid of which
								% was sediment, A.P.I.
	(	Fravity						
GAS W	VELL: 7	The produc	tion during the first i	24 hours was	de	M.C.F.	plus	barrels of
				urclb		£ .		,
Length	of Time	Shut in						S. V
PL Ce	EASE II	NDICATE Easter	BELOW FORMAT	ION TOPS (IN CO	NFORMA	NCE WIT	TH GEOG	RAPHICAL SECTION OF STATE):
			2 XEGREGATION N					Northwestern New Mexico
			Surface	T. MAGGICAN				Ojo Alamo
			557	T. \$36000				Kirtland-Fruitland
				T. XXXXXXXXX	**	*************	т	Farmington
			10.50	T. STATESTON			т.	
				T. MICKOZIC			Т.	Menefee
				T. Riccionesec			т.	
T. ROO	9000K			T. IEXXXXXXX				
I'. San	Andres		1260	T. XXXXXXXX				Dakota
Γ. Glo	rieta		1696	T. Limestone	(?)	66	_	Morrison.
r. <b>20</b> 00	KNOYK		*************************	T. Greenstone	Schis	t. 74		Penn
			3041	Т.				
			h 3496	т.				
			51.95	т				
From	То	Thicknes		FORMATIO	N RECO	ORD	Thickness	s
0	20	in Feet		<del></del>	From	To	in Feet	Formation
20	80	20 60	Surface Soil Sand & Shale		41.52	4200	48	Dolomite
80	320	240	Shale w/sand		4200 4260	4260 4598	60	Shale
320	708	388	Sand w/few s	hale stringers		5200	338	Granite wash & shale Shale w/granite wash string
708	822	114	Shale		5200	5308	108	Dolomite Wash string
822	1248	426	Shale w/sand	y shale & lime	530 <b>8</b>	5700	392	Granite wash & shale
			stringers		5700	5900	200	Dolomite, shale & granite w
1248	1524	276	Lime, dolomi	te & anhydrite	590 <b>0</b>	6660	760	Alternate stringers of shale
L524	1630	106		gers of gyp &		1		granite wash w/occasional
1630	1762	132	anhydrite		6660	727.6	656	dolomite
L762	2084	322	Dolomite Sand w/strin	gers of shale,		7316 7444	656. 128	Limestone w/stringers of sha Shale & granite wash
			dolomite & a	shvdrite	7444	7516	72	Limestone
2084	2434	350	Salt, anhydr	ite & shale	7516	7623	107	Greenstone schist
			w/occasional	stringers				Total Depth
	05: 4		of dolomite	_				•
2434	2946	512	Shale w/stri	ngers of sand				
946	3066	122	& salt		1			
1066	3496	430	Dolomite Shale w/occas	ijonal chala-		-		
	1,0	الرح	sand stringer	TOWE SUPTEA		1	"	the second
496	4152	656	Alternate bed	ls of shale &	-			
			granite wash					· ·
			stringers of					en e
	<u>'</u>		ATTACE OFF	DATE STITUTE			<u></u>	
I he-	mhu	Æ:		RATE SHEET IF A				
can be	determin	d from	that the information ailable records.	given herewith is a	complete a	and correct	record of	the well and all work done on it so far
		- I I Out BY				Dec	ember 7	7 1056
						760	OWNEL /	, ±720

Address 314 Commerce Building, Abilene, Texas
Position or Title District Production Superintendent

Company or Operator General Grude Oil Company
Name J. Shurtle F. A. Hunter