# 5-OCC, 1-Tidewater (D) 2-Tidewater (M) 1-NM, 1-Lien, 1-Texas Nat'l. 1-Moncrief, 1-D -1-F

NUMBER OF COPIE	SRECEI	ED	
015	TRIBUTIO	ON	
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE		L	
TRANSPORTER	OIL	1	1
	GAS		
PRORATION OFFI		+	

Result of Production Stimulation....

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

7UGI 1 1961 VEL CON. COM.

<del>ંે</del>∂7: ૩

....Depth Cleaned Out

## WELL RECORD

District Office, Oil Conservation Commission, to which Form C-101 was sent not

Sout			LICATE I	,			
	hwest Pr	reduction Company or Operator)	<b>IDATY</b>	402400408888884040		Legra Hallace	
No	1	:_ SE 1/	of <b>ST</b> ¼,	of Sec14	T	30N, R	, NMP1
	1	Reein Dekata		Pool.	<b>.5a</b>	n.Juan	Count
94	io.	£ £ \$	outh	line and	1570	feet from	<b></b>
.•	14	If State I	and the Oil and	Gas Lease No. is			
			7/9 19	.61 Drilling	was Completed	***************************************	7/23 <sup>19</sup> 61
		Ae	nen Deillin	a Campany	***********************		
		Во	x 2060, Far	mington, N		************************	
ress		Top of Tubing He	ad 5547	<u>al</u>	The info	rmation given is to	be kept confidential ur
ation above	E SCA IEVEL AL		19				
				SANDS OR ZO	NES		
	A 4A	40				to	***************************************
1, from	9-03	R.A10	M-30-78	No. 5.	from	to	
2, from			40409444+ <del>406</del> 4+ <del>000</del> 44+++4	No 6	from	to	***************************************
3, from		to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				fant water			
lude data c	on rate of wa	ater inflow and elec	vation to which w	rater rose in hole			
1, from			to		*************************	feet	
			to		**********************	feet	
. 3, from			to	*******************	************************	feet	······
. 4, from			to			fcet	
			,	CASING RECO	RD		
				CABLING ALLCO.			
SIZÈ	WEIGH PER FO		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
	PER FO			<u> </u>	CUT AND	PERFORATIONS	PURPOSE Surfece
size 9 5/8 41		New Year	AMOUNT	<u> </u>	CUT AND	PERFORATIONS	
	36#	New Year	AMOUNT 8 jts.	<u> </u>	CUT AND		Surface
	36#	New Year	AMOUNT  8 jts. 203 jts.	KIND OF SHOE	CUT AND PULLED FROM		Surface
	36# 10.50#	New Men	AMOUNT  8 jts. 203 jts.  MUDDING	KIND OF SHOE	CUT AND FULLED FROM	6362-84	Surface Production  AMOUNT OF
	36#	New Year	AMOUNT  8 jts. 203 jts.	KIND OF SHOE	CUT AND FULLED FROM	6362-84	Surface Production
SIZE OF HOLE	36# 10.50#	WHERE SET 334 KB	AMOUNT  8 jts. 203 jts.  MUDDING  NO. SACES OF CEMENT  185 SX	AND CEMENT	CUT AND PULLED FROM	6362-84  MUD GRAVITY	Surface Production  AMOUNT OF MUD USED
9 5/8 41 8IZE OF	36# 10.50#	VHERE SET	AMOUNT  8 jts. 203 jts.  MUDDING  NO. SACES OF CEMENT	AND CEMENT METHOD USED  Pump 8 Plu	CUT AND PULLED FROM	6362-84	Surface Production  AMOUNT OF MUD USED
SIZE OF HOLE	36# 10.50# 10.50# SIZE OF CASING	WHERE SET 334 KB	AMOUNT  8 jts. 203 jts.  MUDDING  NO. SACES OF CEMENT  185 SX	AND CEMENT METHOD USED  Pump 8 Plu	CUT AND PULLED FROM	6362-84  MUD GRAVITY	Surface Production  AMOUNT OF MUD USED
SIZE OF HOLE	36# 10.50# 10.50# SIZE OF CASING	WHERE SET  334 KB 6515 KB	MUDDING NO. SACES OF CEMENT  185 SX 675 SX	AND CEMENT METHOD USED  Pump 2 Pl	CUT AND PULLED FROM	6362-84  MUD GRAVITY  Ge IN teel 9	Surface Production  AMOUNT OF MUD USED
SIZE OF HOLE	36# 10.50# 10.50# SIZE OF CASING	WHERE SET 334 KB 6515 KB	MUDDING NO. SACES OF CEMENT 185 SX 675 SX RECORD OF	AND CEMENT METHOD USED PUMP & Pin	CUT AND FULLED FROM  TING RECORD  AG  (3 sta	6362-84  GRAVITY  Ge EN teels 9	Surface Production  AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING  9 3/8 42	WHERE SET  334 KB 6515 KB	MUDDING NO. SACES OF CEMENT  185 SX 675 SX  RECORD OF Process used, N	AND CEMENT METHOD USED PRODUCTION o. of Qts. or G	CUT AND PULLED FROM  ING BECORD  3 sta  AND STIMULA	MUD ORAVITY  Ge IN teels •  TION  I treated or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE  7/8"  Perf. 6	36# 10.50# 10.50# SIZE OF CASING 9 5/8 42	WHERE SET  334 KB 6515 KB	MUDDING NO. SACES OF CEMENT  185 SX 675 SX  RECORD OF  Process used, N	AND CEMENT METHOD USED PRODUCTION o. of Qts. or G	CUT AND PULLED FROM  ING BECORD  3 sta  AND STIMULA	MUD ORAVITY  Ge IN teels •  TION  I treated or shot.)	Surface Production  AMOUNT OF MUD USED

## RECORD OF DELL-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

able tools w		om. — — — — — — — — — — — — — — — — — — —	feet	to 6510	leet,	and from		feet to	)	•••••••
					DUCTION	and from	***************	feet to	) <u></u>	•••••••••••••••••••••••••••••••••••••••
ıt to Produ	cing Test	ed	8/8	19 6						
IL WELL:				,						
ID WELL:	ine produ	iction during ti	he first 24 ho	ours was	*************************	b	arrels of li	quid of which	······································	%
	was oil;	••••	% was	emulsion;	***************************************	% wat	er; and	••••••	% was sedin	nent. A
	Gravity	***************************************			**45					
S WELL:	The produ	ction during th	ne first 24 ho	urs was 2,2	31	<b>M</b> ,C.F.	plus			harra
	liquid Hyd	lrocarbon. Shut	t in Pressurc.		lbs.					Uaite
ength of Ti										
								RAPHICAL SE		
		Southead	stern New 1	fexico	UNFURMA	NUE WIT	TH GEOG			
		•••••••••••		Devonian	P.1888888888888888888888888888888888888		Т.	Ojo Alamo	ern New Mea	
		••••••••••	T.	Silurian				Kirtland-Fruitl		
		*************************		Montoya			т.	Farmington	•	•
				Simpson				Pictured Cliffs.		
				McKee Ellenburger				Menefee		34 56
		••••••		Gr. Wash				Point Lookout. Mancos		22
				Granite	•	••••••	т.	Dakota		57
				***************************************				Morrison		• • • • • • • • • • • • • • • • • • • •
				***************************************				Penn. Cliff Hou	24	76
								Gallup	54	****
		•••••••••						Greenhern	61	
Miss	••		т.	***************************************				Greneros	62	· · · · · · · · · · · · · · · · · · ·
	(	-,		FORMATI	ON RECO	ORD				
om T	Thickne in Feet	SS t	Formatio	n	From		Thickness in Feet		Formation	
om T	in Feet	t .	Formatio	n	From		Thickness in Feet	1	Formation	
om T	I hickne	35 t	Formatio	n	From		Thickness in Feet	1	Formation	
om T	I hickne in Feet	ss t	Formatio	n	From		Thickness in Feet	]	Formation	
om T	I hickne in Feet	:ss	Formatio	n	From		Thickness in Feet		Formation	
om T	in Feet	:35 t	Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet	it i	Formatio	n	From		Thickness in Feet	1.4	Formation	
om T	I hickne in Feet	:ss	Formatio	n	From		Thickness in Feet		Formation	
om T	in Feet		Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet	t t	Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet	t .	Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet	1	Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet	t t	Formatio	T.	From		Thickness in Feet		Formation	
om T	I hickne in Feet	t t	Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet	t .	Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet	t d	Formatio	T.	From		Thickness in Feet		Formation	
om T	I hickne in Feet	t t	Formatio	n	From		Thickness in Feet		Formation	
om T	I hickne in Feet		Formatio		From		Thickness in Feet		Formation	
om T	I hickne in Feet					То	in Feet		Formation	
	in Feet	ATTACH	SEPARAT	E SHEET IF	ADDITION	To	TE IS NE	EDED		
hereby sw	in Feet	ATTACH	SEPARATI	E SHEET IF	ADDITION	To	TE IS NE			it so fa
hereby sw	ear or affirm	ATTACH that the infor	SEPARATI	E SHEET IF	ADDITION	To	TE IS NE	EDED		it so fa