WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

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 QUINTUPLICATE.

LOCAT	REA 640 ACR E WELL COR	_{ES} RECTLY L tural Ass	m. Inc.			State # 1-	-25	
Devery		Company or Oper			••	(Lease)	~~/	
vell No1	-	-	¹ / ₄ of					
			West					
	-		tate Land the Oil an					
_) 55 ,					
			oolin					
			, Texas					
			g Head	9	The inf	ormation given	is to be kept co	onfidential until
	ict		, 19					
			on	L SANDS OR 2	ZONES			
o. 1, from	723	to	789	No.	4, from		to	
o. 2, from		t c)	No.	5, from		to	
o. 3, from		to	D	No.	6, from		to	
			YMPOT	om a bim set a men	CANDO			
oclude data	on rate of w	ater inflow and	elevation to which	RTANT WATE				
			to			_feet		
-			to					
-			to					
-			to					
io. 4, 110iii								
				CASING RECO		1 		
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM			URPOSE
7 n	17#	New	490	Baker		Not	Surf	
5-1/2*	15.5	# New	755	Baker		Not	Prod	using Strip
				`				
				····	ring record		A350V	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
11"	711	490	Mad	Pump	Hole full of m		i laden fluid, Vis. 5	
7-7/8	5-1/2"	755	150	Pump				
			RECORD OF 1	PRODUCTION	AND STIMULA	rion	!	
		(Record t	he Process used, No	o, of Ots. or G	ıls. used. interval	treated or shot	.)	
	Prom	•	Ls of oil wit					
							•	***************************************
	723	1 to 7891						
							·	
	·····							
1 (D	duction Stim	ulation Rais	sed production	m from 1 b	bl. oil per	day to 3	bbls. oil	per day.
esuit of Pro	duction bum	ulauon		· · · · · · · · · · · · · · · · · · ·				

Depth Cleaned Out

"ECORD OF DRILL-STEM AND SPECIAL T TS

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

			None	TOOLS	SUSED					
Rotary to	ools were	used from		feet to	feet, a	nd from		feet to	fee t .	
Cable too	ols were u	sed from	0	feet to	feet, a	nd from		feet to	feet.	
				PRODU	CTION					
Put to Pi	roducing	Me	y 14	, ₁₉ 55						
				•						
OIL WE	LL: Th	ne productio	n during the first	24 hours was	3	ba	rrels of liq	uid of which 100	% was	
	wa	as oil;	%	was emulsion;	•	.% wate	r; and	% was sed	iment. A.P.I.	
	Gr	avity	36	•••••						
GAS WE	LL: T	ne productio	n during the first	94 hours was	,	MCE	.l.,a		1 1	
						vi.C.r. p	rus		barrels o:	
	lıq	uid Hydroca	arbon. Shut in Pre	ssurelbs	•					
Length o	of Time S	hut in		•						
PLE	ASE IN	DICATE B	ELOW FORMAT	TION TOPS (IN CON	FORMAN	CE WIT	н GEOGF	SAPHICAL SECTION OF	STATE):	
			Southeastern 1	lew Mexico				Northwestern New M	exico	
								T. Ojo Alamo		
								T. Kirtland-Fruitland		
				•						
				•				Mancos		
T. San	Andres	·····		27 2220000				Dakota		
T. Glori	ieta	•••••	••••							
T. Drin	kard		•••••	T. Penn						
				Т				***************************************		
				*						
				T						
	••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	FORMATIO			1.		·••···	
	_	Thickness		···	I		Thickness	<u> </u>		
From	То	in Feet	Fo	rmation	From	То	in Feet	Formation		
0	450	450	Anhydrite							
	13 "	10		4. 5. 544						
450	615	60	Sand, Shall	e, Anhydrite						
615	675	60	Sand, Shal	e and Salt						
4nr	77.5		G 4 4 G	L.9.						
675	715	40	Sand and S	BATE						
715	789	74	Sand							
								·		
		-								
		<u> </u>			.!!		<u> </u>			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

	regregry (, 1770
	(Date)
Company or Operator Dekalb Appleultwal Assn., Inc.	Address. 306 Lubbook National Building
Well of Man	
Name / MM h / Show	Position or Title. Production Supt.
70	