	N.					[]	(Revised 7/1/52)
	+			NIP 147 3 611371			Y EGENING
				NEW MEX	CO OIL CON	SERVATION CQ	MMISSION
					Santa Fe,	New Mexico	(Revised 7/1/52 (Form C-105) MMISSION SET 9 3 1952
						_	Heresia Onicianos
					WELL	RECORD	CSIR CAN
			Mail to Div				
		0	later than tw	city days after	completion of w	ell. Follow instruction	Form C-101 was sent not s in Rules and Regulations
LOC	AREA 640 ACRI ATE WELL CORI	ES RECTLY	of the Conn	ission, Submit	in QUINTUPLI	CATE.	
	o 16 -	<u>rían (har 1</u>	ិកផ្លូន និដ្ឋ				<u>ot 21</u>
Well No		Company or Operato	r)		13	(Lease)	, NMPM.
		., In	/4 of	¹ /4, of Sec	<u>.</u> , T.	, R.	, NMPM.
Well is	<u>Э.Х</u>	feet from		line and	- <u>- 1</u> -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
of Section	1	If State	Land the Oil an	d Gas Lease No		teet from	line
Drilling Co	mmenced	<u>et 197 - 1</u>	,	19 Drilli	ng was Completer	a 2 201391	·····
Same of D	rilling Contracto)r	<u> </u>	<u>20 Are</u>	in I		
ddress	•••••		>2 1717.	ter an	025BO		
levation al	bove sea level at	Top of Tubing H	ead.	•	The in	formation given is to	be kept confidential until
	13.8	·····,	19				
			оп	SANDS OR 2	ONES		
lo. 1, from	<u></u>	to	7*7	No	4, from	to	
o. 2, from		to	·····		5, from	to	
o. 3, from.		to		No. (5, from	to	
o. 2, from.			to			feet.	
	WEIGHT	NEW OR		ASING RECO	<u></u>		
SIZE	PER FOOT	USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
5.42			1997 	37 A.Y. 37 A.Y.C			
							service services and the service services and the service services and the service services and the services
<u> </u>							
			MUDDING A	ND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE P SET O	NO. SACKS F CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
7 7/2"	3 /3		13	1.4			
			73	··· •			
		R	ECORD OF PR	ODUCTION A	ND STIMULAT	ION	·
		(Record the Pre	ocess used, No.	of Qts. or Gals	. used, interval t		
			ge 🤰 Auge 🔭	2 C 🖡 🛔	a 1994,		
•••••••	•••••••						
			a é temp			\$	
							. 1 4
					·····	Depth Cleaned Out	

CORD OF DRILL-STEM AND SPECIAL TE

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

					TOOLS	USED			
Rotar Cable	ry tools we tools wer	ere used from re used from	0fe 2,695fe	et to. et to.	2,739	feet, and fro	m m	feet to	feet. feet.
					PRODU	CTION			
Put t	o Produci		September 15					09	
OIL	WELL:	The product	tion during the first 2-	hour	rs was	101	barrels of liq	uid of which	% was
		was oil;	-0-	a s em	ulsion;1	7	water; and	% was	sediment. A.P.I.
		Gravity	42						
GAS	WELL:	-				M.C.I	F. plus		barrels of
		liquid Hydr	ocarbon. Shut in Pres	ure	lbs.				
								DADITICAL SECTION	TOP STATE)
	PLEASE	INDICATE	BELOW FORMAT			FORMANCE V	VITH GEUGI	RAPHICAL SECTION Northwestern Ne	w Mexico
Т.	1 h.e.	230			Devonian		т.	Ojc Alamo	
				т.	Silurian.			Kirtland-Fruitland	
т. В.	Salt	2,560		т.	Montoya			Far:nington	
				Т.	Simpson			Pictured Cliffs	
т.				Т.	McKee			Menefee	
				Т.	Ellenburger		T.	Point Lookout	
	-			Т.	Gr. Wash			Mancos	
т.				Т.	Granite		T.	Dakota	
т.				Т.	Jelware L.	S. 2,660	Т.	Morrison	
т. Т.				Т.		D. 2,687		Per n	
т.				Т.			Т.	·····	
				~ ·				·····	
T. T									
Т.	renn			ж,					

To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation	
300	300	Caliche, send, red beds					
2,560	2,260	Salt, and Anhydrite					
2,660	100	Ahhydrite					
2,685	25	Limestone & Chale					
2 .739	54	Sand					
	300 2,560 2,660 2,685	300 300 2,560 2,260 2,660 100 2,685 25	10in FeetInflation300300Caliche, send, red beds2,5602,260Salt, and Anhydrite2,660100Ahhydrite2,68525Limestone & hale	10 in Feet 10 300 300 Caliche, send, red beds 2,560 2,260 Salt, and Anhydrite 2,660 100 Anhydrite 2,685 25 Limestone & Thale	10 in Feet 10 10 10 300 300 Caliche, sond, red beds 10 2,560 2,260 Salt, and Anhydrite 10 2,660 100 Ahhydrite 10 2,685 25 Limestone & Thale 10	ToInternets in FeetFormationFromIoin Feet300300Caliche, send, red beds2,5602,260Salt, and Anhydrite2,660100Ahhydrite2,68525Limestone & Thale	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records

as can be determined non available records	Sentember 16, 1952 (Date)
Company or Operator. DeKalb Agric. Assn., Inc.	Address 306 Lubbock Natl. Bldg., Lubbock, Texas
Name	Position or Title. Production Supt.