	M OIL CONS.						MIT II	OUPL.	E other in-	1	Form ap Budget E	proved. Bureau No. 42–R355.5.
D	rav OEPA R	TMEN	O TY	F THI	E IV.	LEURI	冯.	struc	tions on se side)	5. LEASE DE	SIGNATI	ON AND SERIAL NO.
A	rtesia, NM	GEOL	OGIC	AL SU	RVEY	14/2	(G_{i})			NM 3	9127	
WELL CO	MPLETION	OR I	RECO	MPLETI	ON I	I HORT	AN	ID LO	G*	6. IF INDIAN	, ALLOT	TEE OR TRIBE NAME
ia. TYPE OF WE	LL: 011	ill 🗌	GAS WELL [RY [Other _AI	on .			7. UNIT AGRE	SEMENT	NAME
b. TYPE OF COM						Other -Af	π 1	5 1983				
NEW X	OVER DE	EP-	BACK	DIFF		Other	OH B			S. FARM OR	LEASE	NAME
2. NAME OF OPERA				/		MULTERA	15 Bac	889		Doris 1	RI Fe	ederal
	troleum Co	rporat	ion ,			Roswi	ELL N	ia I. SEMU E W MEXI C	TE	9. WELL NO.		
3. ADDRESS OF OPE		A		M 0021	o " wa	1 4.	-,	WEXI	TO .		3	
4. LOCATION OF WE	h 4th St.,					. 04-4-	RECE	IVED				OR WILDCAT
	60 FNL & 1	-					игетек	118)		Pecos S.		Abo R Block and Survey
	terval reported b		л, вс	C • 27	150 1		PR 2	1 1983		OR AREA	at., 0	K BLOCK KND BONVD
At total depth						,	~ ~	· •		Unit B,	Sec.	27-T5S-R25
				14. PEI	RMIT NO.		O. C			12. COUNTY	OR	13. STATE
						AR	TESIA,	OFFICE		PARISH Chaves		NM
5. DATE SPUDDED	16. DATE T.D.	REACHED	17. DAT	E COMPL. (Ready to	o prod.)	18. ELE	VATIONS (D	F, RKB, I	RT, GR, ETC.)*		LEV. CASINGHEAD
3-15-83	3-23-	83		4-9-8	3			3689',	GR			
0. TOTAL DEPTH, MD	& TVD 21. PL	UG, BACK T		TVD 22.	IF MUL	TIPLE COMP	'L.,	23. INTI	ERVALS LLED BY	ROTARY TOO	LS	CABLE TOOLS
4250 '		4214	· '		HOW M	An I.		- DRII	->	0-4250'	-	
4. PRODUCING INTE	RVAL(S), OF THIS	COMPLET	ION-TOP	, BOTTOM,	NAME (D	ID AND TVD)*				25.	WAS DIRECTIONAL SURVEY MADE
	3751-3	0001 4	lb o						÷		,	No
6. TYPE ELECTRIC			AD O									
). TIPE ELECTRIC	CNL/FDC										No No	S WELL CORED
<u> </u>	01127100	, 2333	CASI	NG RECO	RD / Ren	ort all strin	as set	in spell)				
CASING SIZE	WEIGHT, LB.	/FT. I	DEPTH SE			LE SIZE	lya act		1ENTING	RECORD		AMOUNT PULLED
20"			50	t								L F.O-2
10-3/4"	40.5	#		0'	$-\frac{1}{1}$	4-3/4"	-	6	50		- -	Post 19-8.3
4-1/2"	9.5#		42	50 '		-7/8"		8	50			H / AK
												Com
9.		LINER	RECORD					30.		TUBING RECO	RD	
SIZE	TOP (MD)	BOTTOM	(MD)	SACKS CE	MENT*	SCREEN (MD)	SIZE		DEPTH SET (M	D)	PACKER SET (MD)
								2-3/8		3726		3726'
1. PERFORATION RE	CORD (Interval. 8	ize and n	umber)			1 00		TD GYLOM	777 4 677			
			,			32.				URE, CEMENT		
3751-3898' w/20 .50" holes DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USES 3751-3898' w/1250 g. 7½% acid + ball							 					
3131-3030 W/ZU .3U HOTES									000g. gel KCL wtr, 35000#			
20/40 sd.												
												
3.*						DUCTION						
ATT FIRST PRODUCT	rion PROI	OUCTION M	ETHOD (1	clowing, ga	s lift, pr	ımpingsiz	e and t	ype of pun	np)	WELL shut		(Producing or
4-6-83	HOURS TESTED	0.47.0	Flow		mor					SIWO	PLC	
			KE SIZE	PROD'N TEST I		OIL-BBL	•	GAS-MC		WATER-BBL	. 0	BAS-OIL RATIO
4-9-83	CASING PRESSU		16"	011.—В	BL.		MCF.	1 4	4 WATER-		OII OF	AVITY-API (CORR.)
200	Packer		IOUR RAT			1	75	1			J.D GR.	ALL (CORK.)
1. DISPOSITION OF		r fuel, ven	ted, etc.)			-1-				TEST WITNES	SED BY	
	Vented	- Will	be s	old	ለቦር	EPTED F	OR RE	CORD		Bill Ha		
5. LIST OF ATTACH					HUL	LILUI	• • • • • • • • • • • • • • • • • • • •	TID D	GLAS!	Z DITT US	112611	
6. 1 hereby certify	Deviat	ion Su	irvey		IORT	GPSGP.	b Par	Am R	بدسرن	-,		
6. I hereby certify	that the foregoi	ng and at	tached in	formation	is comp	Ho and co	rect a	determin	ed from	all available re	cords	
SIGNED	c histo		Soll	lell TIT	- Tr Pr	oductio	on Si	nezvie	or	T. 1 Mer-	4-1	!=83
		<u> </u>				OSWELL, N		XICO		DATE		
2	*(Se	e Instruc	tions ar	nd Space	s for A	dditional	Data	on Reve	rse Sid	e)		

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified,

00

١

		FORMATION	87. SUMMARY OF PO SHOW ALL IMPO DEPTH INTERVA
	-	TOP	ROUS ZONES: RITANT ZONES OF P TESTED, CUSHION
		воттом	OROSITY AND CONTENTS
		DESCRIPTION, CONTENTS, ETC.	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEFTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES
San Andres Glorieta Abo	NAME		38.
625 1638 3684	MEAS. DEPTH TRUE VERT. DEPTH	TOP	GEOLOGIC MARKERS



L & M DRILLING, INC. - Oil Well Drilling Contractors

P. O. BOX 672

ARTESIA, NEW MEXICO 88210

RECEIVED

March 31, 1983

APR 1 5 1983

Yates Petroleum Corporation 207 South Fourth Street Artesia, NM 88210

O. C. D. ARTESIA, OFFICE

Re: Doris RI #3

660' FNL & 1980' FEL Sec. 27, T5S, R25E

Chaves County, New Mexico

Gentlemen:

The following is a Deviation Survey for the above captioned well.

DEPTH	DEVIATION
526'	1/4 ⁰
930'	$\frac{-7}{1/4}^{0}$
1514'	$1/4_{0}^{0}$
2013'	$1/4_{0}^{0}$
2542'	$1/4_{0}^{0}$
3075'	$1/2_{0}^{0}$
3609 '	$1/2_{0}^{0}$
4250'	1/2

Very truly yours.

B. N. Muncy Jr.

President

STATE OF NEW MEXICO COUNTY OF EDDY

ð

The foregoing was acknowledged before me this 31st day of March, 1983.

Signature: A GARNER AND AND ARY PUBLIC - NEW MEXICO DOTARY BOND FILE UNITH SECRETARY OF STATE MY Commission Exores Odd 15 1484