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RECEIVED BY	DEPAR	TMENT C	F TH	E IN	TERIOR	si	See other i tructions of everse side	on K TRANK	DESIGNAT	ION AND SERIAL NO
(ECEIVED DI		GEOLOGIC					everage side		0620	~ 1
HE 27 TURE						A \$ 764 E	~^ ·			TTEE OR TRIBE NAM
		OR RECO	MPLEI	ION H	(EPORI"	AND L	QG:	<u> </u>		
18 OF WELL	L: OIL	GAS WELL		RY 🗌	Other			7. UNIT A	GREEMENT	NAME
AND TYPE OF COME		•		-	•	132				
WELL X	OVER DE	EP- PLUG BACK	DIFI	vr. 🗌	Other		90 0	8, FARM C	R LEASE	NAME
2. NAME OF OPERATO					,	7. .e	~3			Federal
	ustries, 1	Inc.			<u> P</u>	- F.	:	9. WELL I		
3. ADDRESS OF OPER		mboodo WM	00210		772	ás:	``}{	A	4	
		rtesia, NM			. Manan manusin	19 19 AV		1		L, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with a At surface 2310 FNL & 990 FWL, Sec. 35-T185						meenus)	•		-	CK-7R-Qn-GB-
2, 4011400 2	JIO THE G))0 TWE, 1	,	1100	REJE			OR AR		A BEOUR AND BOAT
At top prod. inte	rval reported be	elow	•							
At total depth								Unit L	, Sec	. 35–18S–291
			14. PE	RMIT NO.		ATE ISSUE		12. COUNT		13. STATE
								Eddy		NM
5. DATE SPUDDED	16. DATE T.D. I	REACHED 17. DAT	TE COMPL.	(Ready to	prod.) 18.	ELEVATION	B (DF, RKI	B, RT, GB, ETC.)	• 19. 1	ELEV. CASINGHEAD
4-21-85	4-28-8	85	7-16-	∙85		34	38' GF	3		
20. TOTAL DEPTH, MID 4	TVD 21. PLT	UG, BACK T.D., MD A	TVD 22	HOW M	TIPLE COMPL.,		INTERVALS DRILLED B		OOLS	CABLE TOOLS
3282'	ļ	3206'		110 11 222		_	→	X		
24. PRODUCING INTER	VAL(S), OF THIS	COMPLETION-TO	P, BOTTOM,	NAME (M	ID AND TVD)*				25	. WAS DIRECTIONAL SURVEY MADE
2548-275	7' Graybu	rg								No
26. TYPE ELECTRIC A	ND OTHER LOGS	RUN							27. W	AS WELL CORED
CNL/FDC;	DLL]	No
28.		CAS	ING RECO		ort all strings					
CASING SIZE	WEIGHT, LB.	·			LE SIZE			G RECORD		AMOUNT PULLED
8-5/8",	24#	297			2-1/4"		235 9			
5-1/2"	15.5#	3282	<u></u>	.	<u>-7/8"</u>		800 s	5X		
	_			·						
	1	LINER RECORI)	<u> </u>	_	30.		TUBING RE	CORD	
29				EMENT*	CONFINI /MAN		IZE	DEPTH SET		
29.	TOP (Mp)		SACKS CL							PACKER SET (MD)
	TOP (MD)	BOTTOM (MD)	SACKS C		SCREEN (ML		78"		(10)	PACKER SET (MD)
	TOP (MD)		SACKS CI		SCREEN (MI		/8"	2464'	(= 0)	PACKER SET (MD)
SIZE		BOTTOM (MD)	SACKS CI		SCREEN (MD	2-7				
8121		BOTTOM (MD)	SACKS CI			2-7	IOT, FRA	2464 CTURE, CEME	NT SQU	
SIZE S1. PERFORATION REC	ORD (Interval, s	BOTTOM (MD)	SACKS CI		82.	2-7 ACID, SE	IOT, FRA	2464 CTURE, CEME	ENT SQU	EEZE, ETC.
SIZE S1. PERFORATION REC	ORD (Interval, s	BOTTOM (MD)	SACKS CI		32.	2-7 ACID, SE	w/: X-	2464' CTURE, CEMB AMOUNT AND B 1000g 7½% Link gel	ENT SQU	EEZE, ETC. MATERIAL USED . SF w/2000
81. PERFORATION BECC.	ond (Interval, s	BOTTOM (MD) isse and number)	SACKS CI		2751-57 2548-26	ACID, SE	W/ X-1 W/	2464' CTURE, CEMB AMOUNT AND B 1000g 7½% Link gel 1500g 15%	ENT SQUI	EEZE, ETC. MATERIAL USED . SF w/2000
81. PERFORATION BECO	ond (Interval, s	BOTTOM (MD) isse and number)	SACKS CI		2751-57 2548-26	ACID, SE	W/ X-1 W/	2464' CTURE, CEMB AMOUNT AND B 1000g 7½% Link gel 1500g 15%	ENT SQUI	EEZE, ETC. MATERIAL USED . SF w/2000
81. PERFORATION RECO 2751-57' W/7' 2548-2623' V/	.42" Hole	BOTTOM (MD) size and number) Soles		PRGE	2751-57 2548-263 ac:	ACID, SE BEVAL (MD)	w/ W/ X-1 w/ 00g ge	2464' CTURE, CEMB AMOUNT AND P 1000g 7½% Link gel 1500g 15% 1 KCL & 1	ENT SQUARE A CID	EEZE. ETC. ***ATERIAL USED . SF w/2000 . SF w/3000 # 20/40 sd.
81. PERFORATION BECC 2751-57' W/7' 2548-2623' W/	.42" Hole	BOTTOM (MD) isse and number)	Flowing, g	PRGI	2751-57 2548-263 ac:	ACID, SE BEVAL (MD)	w/ W/ X-1 w/ 00g ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1	ent square squar	EEZE, ETC. MATERIAL USED SF w/2000 \$\frac{4}{20/40}\$ sd.
81. PERFORATION BECO. 2751-57' W/7 2548-2623' W/ 83.* DATH FIRST PRODUCTION 7-3-85	.42" Hole:	BOTTOM (MD) rize and number) Soles	Flowing, go	PROD as lift, pu	2751-57 27548-26: ac: DUCTION imping—size a	ACID, SE BEVAL (MD) 23' id+7300 and type of	w/X-1 w/2 00g ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1	acid acid acid acid statu	SF w/2000 SF w/3000 # 20/40 sd. 8 (Producing or ing
\$1. PERFORATION BECO 2751-57' W/7 2548-2623' W/ 33.* DATE FIRST PRODUCTI 7-3-85 DATE OF TEST	.42" Hole: '16 .42" Hole: ON PROD	BOTTOM (MD) isse and number) Soles OUCTION METHOD (Flowing, go	PRGI	2751-57 2548-26: ac: OUCTION imping—size of	ACID, SE BEVAL (MD) 1 23 1 1 1 1 Case of Gas-	W/X-1 W/2 OOg ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1	acid acid acid acid statu	EEZE, ETC. MATERIAL USED SF w/2000 \$\frac{4}{20/40}\$ sd. \$\frac{4}{20/40}\$ roducing or ing GAB-OIL RATIO
81. PERFORATION BECO 2751-57' W/7 2548-2623' W/ 33.* DATE FIRST PRODUCTI 7-3-85 DATE OF TEST 7-16-85	.42" Hole:	BOTTOM (MD) inize and number) Soles CHOKE SIZE Open	Flowing, gr Pump in PROD' TEST	PROD as lift, pu 1g N. FOR PERIOD BBL.	2751-57 27548-26: ac: DUCTION imping—size a	ACID, SE BEVAL (MD) 1 23 1 1 1 1 Case of Gas-	w/X-1 w/2 00g ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1	acid acid acid acid acid acid acid acid	EEZE, ETC. MATERIAL USED . SF w/2000 . SF w/3000 # 20/40 sd. 8 (Producing or ing GAB-OIL EATIO 238/1 RAVITY-API (CORE.)
81. PERFORATION ECC. 2751-57' W/7' 2548-2623' VI/ 83.* DATE FIRST PRODUCT: 7-3-85 DATE OF TEST 7-16-85 FLOW. TURING PRESS.	ORD (Interval, st42" Hole: /16 .42" Ho ON PROD HOURS TESTED 24 CASING PRESSU	BOTTOM (MD) Fize and number) Soles COLORE SIZE OPEN CALCULATED 24-HOUR RA	Flowing, go Pumpin PROD'I TEST	PROD as lift, pu 1g N. FOR PERIOD	2751-57 2548-26: ac: OUCTION imping—size of	ACID, SE BEVAL (MD) 1 23 1 1 1 1 Case of Gas-	W/X-1 W/2 OOg ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1	acid acid acid acid statu	EEZE, ETC. MATERIAL USED SF w/2000 SF w/3000 20/40 sd. (Producing or ing QAB-OIL EATIO 238/1 RAVITY-API (CORE.) 39°
81. PERFORATION BECC. 2751-57' W/7' 2548-2623' V/ 83.* DATE FIRST PRODUCTI 7-3-85 DATE OF TEST 7-16-85 FLOW. TURING PRESS. - 84. DISPOSITION OF GA	ORD (Interval, st42" Hole: /16 .42" Ho ON PROD HOURS TESTED 24 CASING PRESSU	BOTTOM (MD) Fize and number) Soles COLORE SIZE OPEN CALCULATED 24-HOUR RA	Flowing, go Pumpin PROD'I TEST	PROD as lift, pu 1g N. FOR PERIOD BBL.	2751-57 2548-26: ac: OUCTION imping—size of	ACID, SE BEVAL (MD) 1 23 1 1 1 1 Case of Gas-	W/X-1 W/2 OOg ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1 WATER— 56	COL GIVERSED B	EEZE, ETC. **ATERIAL USED . SF w/2000 . SF w/3000 # 20/40 sd. **B (Producing or ing gab-oil Eatio 238/1 **RAVITY-API (CORR.) 39° Y
81. PERFORATION BECO. 2751-57' W/7 2548-2623' W/ 83.* DATE FIRST PRODUCTI 7-3-85 DATE OF TEST 7-16-85 FLOW. TUBING PRESS. 84. DISPOSITION OF GA	ORD (Interval, st42" Hole: /16 .42" Hole: ON PROD HOURS TESTED 24 CASING PRESSU	BOTTOM (MD) Fize and number) Soles COLORE SIZE OPEN CALCULATED 24-HOUR RA	Flowing, go Pumpin PROD'I TEST	PROD as lift, pu 1g N. FOR PERIOD BBL.	2751-57 2548-26: ac: OUCTION imping—size of	ACID, SE BEVAL (MD) 1 23 1 1 1 1 Case of Gas-	W/X-1 W/2 OOg ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1 WATER— 56	acid acid acid acid statu	EEZE, ETC. **ATERIAL USED . SF w/2000 . SF w/3000 # 20/40 sd. **B (Producing or ing gab-oil Eatio 238/1 **RAVITY-API (CORE.) 39° Y
31. PERFORATION BECO. 2751-57' W/7 2548-2623' W/ 33.* DATE FIRST PRODUCTI 7-3-85 DATE OF TEST 7-16-85 FLOW. TUBING PRESS. - 84. DISPOSITION OF GA. Vented. 35. LIST OF ATTACEM	ORD (Interval, at .42" Hole: 16 .42" Hole: ON PROD ROURS TESTED 24 CASING PRESSU AS (Sold, used for	BOTTOM (MD) Fize and number) Soles COLORE SIZE OPEN CALCULATED 24-HOUR RA	Flowing, go Pumpin PROD'I TEST	PROD as lift, pu 1g N. FOR PERIOD BBL.	2751-57 2548-26: ac: OUCTION imping—size of	ACID, SE BEVAL (MD) 1 23 1 1 1 1 Case of Gas-	W/X-1 W/2 OOg ge	2464' CTURE, CEME AMOUNT AND P 1000g 7½ Link gel 1500g 15% 1 KCL & 1 WATER— 56	COL GIVERSED B	EEZE, ETC. **ATERIAL USED . SF w/2000 . SF w/3000 # 20/40 sd. **B (Producing or ing gab-oil Eatio 238/1 **RAVITY-API (CORR.) 39° Y
81. PERFORATION BECOMES AND ASSOCIATE OF TEST 7-16-85 PLOW. TUBING PRESS. 84. DISPOSITION OF GALVENCE AND ASSOCIATE OF ATTACEMENTS.	ORD (Interval, etc.) .42" Hole: .43" Hole: .44" Hole: .45" Hole:	BOTTOM (MD) size and number) Coles Coles CHOKE SIZE Open CALCULATED 24-HOUR RA Tylei, vented, etc.	Flowing, gr Pumpin PROD'I TEST OIL-	PROD as lift, pu 1g N. FOR PERIOD BBL. 42	DEPTH INTI 2751-57 2548-26: ac: DUCTION simping—size of OIL—BBL. 42	ACID, SE EEVAL (MD) 23' id+7300 md type of GAS- 1	w/: W/:	2464' CTURE, CEME AMOUNT AND P 1000g 7-27 Link gel 1500g 157 1 KCL & 1 WATER S6 TEST WIT Kevin	CONT SQUE LESTATURATED BELL OIL GENERAL BELL NESSED BE	EEZE, ETC. MATERIAL USED . SF w/2000 . SF w/3000 # 20/40 sd. 8 (Producing or ing GAB-OIL EATIO 238/1 RAVITY-API (CORE.) 39° Y

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			- [SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING	12 1
		25.11		FLOW	
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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 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 23, 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 tems 22 and 23: 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 38. Submit a separate report (page) on this form, adequately identified, for each additional laterval.

Item 21: "Sacks Cemest". Attached supplemental records for this well show the details of any multiple competing and the location of the cementing tool. Herm 33: Submit a separate completion report on this form for each interval to be separately produced. See instruction for items 22 and 24 above.)

ARTESIA FISHING TOOL COMPANY

P. O. BOX (47 PHONE (505) 746-6651 470

ARTESIA, NEW MEXICO 88210

RECEIVED BY

JUL 19 1985

O. C. D. ARTESIA, CEFICE

April 30, 1985

MYCO Industries, Inc. 207 South Fourth Street Artesia, NM 88210

> Roadrunner Federal #4 Re:

2310' FNL & 990' FWL Sec. 35, T18S, R29E Eddy County, New Mexico

Gentlemen:

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

DEPTH	DEVIATION
297 '	3/4°
803'	3/4°
1386'	1°
1820'	1 1/4°
2375'	1°
2870 '	1 1/4°
3282	1 1/2°

Very truly yours,

B. N. Muncy Jr.

Secretary

STATE OF NEW MEXICO COUNTY OF EDDY

The foregoing was acknowledged before me this 30th day of April, 1985.

OFFICIAL SEAL

NOTARY PUBLIC - NEW MEXICO NOTARY BOND FILED WITH SECRETARY OF STATE