SIGNED

Form 9-330 (Pev. 5-63)						PY TO	<u> </u>	٠. ح.					
•				STAT				DUPLIO (See	CATE *.			Form a Budget	pproved. Bureau No. 42-R355.5,
	DEPARTMEN. F THE INTERIOR struction. reverse side,								5. LEASE DESIGNATION AND SERIAL NO. NM-11768				
WELL CO	MPLETIO	N OR	RECO	MPLETIC	ON R	REPORT	AN	D LO	G*	6. IF	INDIAN	N, ALLO	TTEE OR TRIBE NAME
1a. TYPE OF WEI	L: (	WELL		X) DR		Other				T	NIT AGR	EEMEN	T NAME
b. TYPE OF COM				211		Other				-		BUMBN	1 10112
WELL X	OVER	EN DEEP-	BACK	DIFF.		Other				S. F.	ARM OR	LEASE	NAME
2. NAME OF OPERAT								······································		E1	Paso	-Pri	chard Federal
Doyle Har		<del></del> -	<del></del>							9. w	ELL NO.		
508 C & I		um Bui	ldina.	Midlan	nd. Te	eyas 70	701			1 10 B	TIELD AT	VD POOL	L, OR WILDCAT
4. LOCATION OF WE	LL (Report loca	ation clear	ly and in a	accordance i	with any	State requir	rement			1	mat	ND 1001	D, OR WILDCAL
	980 FSL &			c. 9 (J	I), T-	-25 <b>-</b> S, R	-37-	-E, NM	1PM	11. 8		R., M.,	OR BLOCK AND SURVEY
At top prod. int	erval reported	below S	ame								OK AKEA		
At total depth	Same									Sec	tion	9	T-25-5 R-37
			14. PERMIT NO.			DATE ISSUED				Section 9, T-25-S,  12. COUNTY OR   13. STATE			13. STATE
18 2100 0000										Lea	PARISH		New Mexico
7-24-79	7-31-7		8-09		Ready to	prod.) 18				3, RT, GR,	ETC.) *	1	ELEV. CASINGHEAD
20. TOTAL DEPTH, MD		PLUG, BACK			IF MULT	TIPLE COMPL.		136 G.		ROTA	ARY TOO	·	CABLE TOOLS
		3250		_	HOW MA	'ΝΥ*			LLED B	Y	280		CABLE TOOLS
3280													
	RVAL(S), OF TH	IS COMPLE	TION-TOP	, BOTTOM, N	AME (M	D AND TVD)*				511	75	1 25	. WAS DIRECTIONAL
24. PRODUCING INTER				, воттом, м	AME (M	D AND TVD)*		1			VE	25	. WAS DIRECTIONAL SURVEY MADE
24. PRODUCING INTER	! w/17 (Ya	ates)/		, воттом, к	AME (M	D AND TVD)*		Dil	E C	101	√E 979 .	Щ	SURVEY MADE
24. PRODUCING INTER	W/17 (Y	ates)	Jud RN-CCI		<del></del> -	· · · · · · · · · · · · · · · · · · ·		لاَناً ــــــــــــــــــــــــــــــــــــ	₽ ₽	101	₹ 9 <b>79</b>	No. 27. w	SURVEY MADE  O  AS WELL CORED
2942-3082 26. TYPE ELECTRIC A GRN-CDL,	W/17 (Yand other log Forxo-Gua	ates)	Jud RN-CCI		<del></del> -	· · · · · · · · · · · · · · · · · · ·		U.S.	₽ ₽	101	979 L SU	No. 27. w	SURVEY MADE  O  AS WELL CORED
2942-3082 26. TYPE ELECTRIC A GRN-CDL, 28. CASING SIZE	W/17 (Ya	ates)	RN-CCL CASI	NG RECOR	<del></del> -	ert all strings	s set in	HC	AU(	1016 LOGICA	979 L SUI MEXIC	No. 27. w	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED
2942-3082 26. TYPE ELECTRIC A GRN-CDL,	W/17 (Your Notice of the control of	ates)	Pur RN-CCL CASI DEPTH SE	NG RECOR	<del></del> -	ert all strings E Size	s set in	17 sx	GEO	LOGICA	979 NL SUI MEXIC	No. 27. w	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None
2942-3082 26. TYPE ELECTRIC A GRN-CDL, 28. CASING SIZE 13 3/8	W/17 (Yand other log Forxo-Gua	ates)	Pur RN-CCL CASI DEPTH SE	NG RECOR	<del></del> -	ort all strings E SIZE 16 12 1/4	s set in	17 sx 150 sx	GEO BBS *	1 0 10 LOGICA	979 L SUI MEXIC	No. 27. w	SURVEY MADE  O AS WELL CORED  O  AMOUNT FULLED  None  None
2942-3082 26. TYPE ELECTRIC A GRN-CDL, 28. CASING SIZE 13 3/8 8 5/8 5 1/2	W/17 (Your Long Forxo-Guo	ates / s RUN ard, GF	RN-CCL CASI DEPTH SE 8: 328	NG RECOR	<del></del> -	ert all strings E Size	s set in	17 sx 150 sx 575 sx	GEO BBS *	1019	MEXIC	No. 27. w	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A  GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.	W/17 (Yand other log Forxo-Gua weight, L	ates / s run ard, GF	RN-CCL CASI DEPTH SE  83 328	NG RECOR T (MD) 30 13 80	D (Repo	ort all strings E SIZE 16 12 1/4 7 7/8	4 5 *Ci	17 sx 150 sx 575 sx ircula	GEO BBS *	cemen TUBING	MEXK	No 27. W	SURVEY MADE  O AS WELL CORED  O  AMOUNT FULLED  None  None
2942-3082 26. TYPE ELECTRIC A GRN-CDL, 28.  CASING SIZE 13 3/8 8 5/8 5 1/2	W/17 (Your Long Forxo-Guo	ates / s run ard, GF	RN-CCL CASI DEPTH SE 8: 328	NG RECOR	D (Repo	ort all strings E SIZE 16 12 1/4	4 5 *Ci	17 sx 150 sx 575 sx rcula 30.	GEO BBS *	Cemen TUBING	t G RECO	No 27. W	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  None
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  BIZE	W/17 (Your Note of the log of the	LINER	RN-CCL CASI DEPTH SE  8: 328 RECORD M (MD)	NG RECOR T (MD) 30 13 80	D (Repo	ort all strings E SIZE 16 12 1/4 7 7/8	4 5 *Ci	17 sx 150 sx 575 sx ircula	GEO BBS *	Cemen TUBING	MEXK	No 27. W	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  None
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  BIZE  31. PERFORATION REC	W/17 (Yand other log Forxo-Gua Weight, L 23 15.5	LINER  Bottos	RN-CCL CASI DEPTH SE 328 RECORD M (MD)	NG RECOR T (MD) 30 13 80	D (Repo	ort all strings E SIZE 16 12 1/4 7 7/8	4 5 *Ci	17 sx 150 sx 575 sx 17 sx 17 szz 17 szz 2 3/	GEO BBS * * ted	Cemen TUBING DEPTH	t G RECO SET (M	No 27. w	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  None
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  One shot e	W/17 (Yand other Log Forxo-Gua Weight, Land 15.5	LINER  Bottos  size and 7	RN-CCL CASI DEPTH SE 328 RECORD M (MD)  number) 2947.	NG RECOR T (MD) 30 13 80 SACKS CEM	D (Repo	ort all strings E SIZE 16 12 1/4 7 7/8  SCREEN (MI	4 5 *Ci	17 sx 50 sx 75 sx rcula 30. size 2 3/	GEO BBS * * ted	Cemen TUBING DEPTH 2 CTURE, C	t G RECO SET (M 992	PROPERTY OF MARKET MARK	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  None  PACKER SET (MD)  None  EEZE, ETC.  MATERIAL USED
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  One Shot e 2971, 2983	WEIGHT, L  23  15.5  TOP (MD)  ORD (Interval, ach at: , 2989, 3	B./FT.  LINER    Bottos   size and 7	RN-CCL CASI DEPTH SE  8: 328 RECORD M (MD)  number) 2947, 3007, 3	NG RECOR  T (MD)  30  13  B0  SACKS CEM  2953, 2	D (Repo	screen (M)  32.  DEPTH INT  2942-30	4 5 *Ci	17 sx 50 sx 75 sx rcula 30. size 2 3/	GEO BBS * * ted	Cemen TUBING DEPTH 2 CTURE, C	t G RECC SET (M 992	PROPERTY OF MICE.	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  PACKER SET (MD)  NONE  EEZE, ETC.  MATERIAL USED
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  31. PERFORATION REC One Shot e	WEIGHT, L  23  15.5  TOP (MD)  ORD (Interval, ach at: , 2989, 3	B./FT.  LINER    Bottos   size and 7	RN-CCL CASI DEPTH SE  8: 328 RECORD M (MD)  number) 2947, 3007, 3	NG RECOR  T (MD)  30  13  B0  SACKS CEM  2953, 2	D (Repo	ort all strings E SIZE 16 12 1/4 7 7/8  SCREEN (MI	4 5 *Ci	17 sx 50 sx 75 sx rcula 30. size 2 3/	GEO BBS * * ted	Cemen TUBING DEPTH 2 CTURE, C	t G RECC SET (M 992	PROPERTY OF MICE.	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  None  PACKER SET (MD)  None  EEZE, ETC.  MATERIAL USED
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  BIZE  31. PERFORATION REC One Shot e 2971, 2983 3054, 3058	WEIGHT, L  23  15.5  TOP (MD)  ORD (Interval, ach at: , 2989, 3	B./FT.  LINER    Bottos   size and 7	RN-CCL CASI DEPTH SE  8: 328 RECORD M (MD)  number) 2947, 3007, 3	NG RECOR  T (MD)  30  13  B0  SACKS CEM  2953, 2	D (Repo	screen (M)  32.  DEPTH INT  2942-30	4 5 *Ci	17 sx 50 sx 75 sx rcula 30. size 2 3/	GEO BBS * * ted	Cemen TUBING DEPTH 2 CTURE, C	t G RECC SET (M 992	PROPERTY OF MICE.	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  PACKER SET (MD)  NONE  EEZE, ETC.  MATERIAL USED
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  BIZE  31. PERFORATION REC One Shot e 2971, 2983 3054, 3058	W/17 (Yand other Log Forxo-Gua Weight, L. 23 15.5 Top (MD)  ORD (Interval, ach at: , 2989, 3, 3062, 3	LINER  size and 7  2942, 3001, 3	RN-CCL  CASI  DEPTH SE  328  RECORD  M (MD)  number)  2947, 3007, 33078, 33	NG RECOR  T (MD)  30  13  80  SACKS CEM  2953, 2  3021, 30  3082	D (Repo HoL	screen (ME)  32.  DEPTH INT  2942-30  UCTION	4 5 *Ci D) ACI CERVAL 082 082	17 SX 50 SX 575 SX rcula 30. SIZE 2 3/	GEO BBS * * ted 8	Cemen TUBING DEPTH 2 CTURE, C	t G RECO SET (M 992 CEMENT NO KIN	No 27. W	SURVEY MADE  O AS WELL CORED  O AMOUNT FULLED  None  None  PACKER SET (MD)  None  EEZE, ETC.  MATERIAL USED  CA
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  One Shot e 2971, 2983 3054, 3058  33.*  DATE FIRST PRODUCT	WEIGHT, L  23	LINER  Bottos  size and 7  2942, 3001, 3 3067, 3	RN-CCL  CASI  DEPTH SE  328  RECORD  M (MD)  number)  2947, 3007, 33078, 33	NG RECOR  T (MD)  30  13  80  SACKS CEM  2953, 2  3021, 30  3082	D (Repo HoL	screen (Ma)  32.  DEPTH INT  2942-30	4 5 *Ci D) ACI CERVAL 082 082	17 SX 50 SX 575 SX rcula 30. SIZE 2 3/	GEO BBS * * ted 8	Cemen TUBING DEPTH 2 CTURE, C	t G RECC SET (M 992 CEMENT IND KIN. 15 00 +	PRODUCTION OF MANAGEMENT OF MA	ANOUNT FULLED None None None PACKER SET (MD) NONE EEZE, ETC. MATERIAL USED CA L,500
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  One Shot e 2971, 2983 3054, 3058  33.*  PATE FIRST PRODUCTO 8-07-79	WEIGHT, L  23	LINER  size and 7  2942, 3001, 3 3067, 3	RN-CCL  CASI  DEPTH SE  328  RECORD  M (MD)  number)  2947, 3007, 33078, 33	NG RECOR  T (MD)  30  13  80  SACKS CEM  2953, 2  3021, 30  3082	D (Repo Hold Hold Property Hol	screen (ME)  32.  DEPTH INT 2942-30  UCTION	4 5 *Ci D) ACI CERVAL 082 082	17 SX 50 SX 575 SX rcula 30. SIZE 2 3/	GEO BBS  * ted  8 SWF	Cemen TUBING DEPTH 2 CTURE, C	t G RECC SET (M 992 CEMENT IND KIN. 15 00 +	PROD D OF MOSTATUS t-in)	ANOUNT FULLED None None None PACKER SET (MD) NONE EEZE, ETC. MATERIAL USED CA L,500
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  31. PERFORATION REC ONE Shot e 2971, 2983 3054, 3058  33.*  DATE FIRST PRODUCT: 8-07-79  DATE OF TEST 8-09-79	WITT (YAND OTHER LOG FORXO-GUATE LOG WEIGHT, L. 23 15.5 L. 24 L. 23 15.5 L. 24 L. 2989, 3.3062	LINER  BOTTOS  Size and 7  2942, 3001, 3 3067, 3	RN-CCL CASI DEPTH SE 328 RECORD M (MD)  number) 2947, 3007, 3078, 3078, 3078,	NG RECOR T (MD) 30 13 80 SACRS CEM 2953, 3 3021, 30 3082	D (Repo Hold Hold Property Hol	screen (Mi  32.  DEPTH INT  2942-30  UCTION  mping—size of	4 5 *Ci D) ACI CERVAL 082 082	17 SX 17 SX 17 SX 17 SX 17 SX 17 SX 18 SIZE 2 3/ 10 SHOT (MD)	GEO BBS  * ted  8 SWF	Cemen TUBING DEPTH 2 CTURE, C	t g reco	PROD D OF MOSTATUS t-in)	ANOUNT FULLED  None None None PACKER SET (MD) NONE EEZE, ETC. MATERIAL USED CA L,500
24. FRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  31. PERFORATION REC One Shot e 2971, 2983 3054, 3058  33.*  DATE FIRST PRODUCT  8-07-79 DATE OF TEST  8-09-79 FLOW. TUBING PRESS.	W/17 (Yand other log Forxo-Gua Weight, L. 23 15.5 Top (MD)  ORD (Interval, ach at: , 2989, 3 3062, 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	B./FT.  LINER  Botton  size and 7  2942, 3001, 3 3067, 3	RN-CCL CASI DEPTH SE  328  RECORD M (MD)  1000 1000 1000 1000 1000 1000 1000 1	NG RECOR T (MD) 30 13 80 SACKS CEM 2953, 2 3021, 30 3082 FROD'N. TEST PE CIL—BB	D (Report Hold Hold Report Hold Hold Hold Hold Hold Hold Hold Hold	screen (ME)  32.  DEPTH INT  2942-3(  UCTION  mping—size (  OIL—BBL.  GAS—	ACI PERVAL 082 082 and ty	17 SX 17 SX 17 SX 17 SX 17 SX 17 SX 18 SIZE 2 3/ 19 SHOT (MD)	GEO BBS  * ted  SWF	Cemen TUBING DEPTH 2 CTURE, C	t g reco	PRODUCT STATUS	ANOUNT FULLED  None None None PACKER SET (MD) NONE EEZE, ETC. MATERIAL USED CA L,500
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  SIZE  31. PERFORATION REC One Shot e 2971, 2983 3054, 3058  33.*  PATE FIRST PRODUCT:  8-07-79  DATE OF TEST  8-09-79  PLOW. TUBING PRESS.  139	W/17 (Yand other log Forxo-Gua Weight, L. 23 15.5 Top (MD)  ORD (Interval, ach at: , 2989, 3, 3062, 3)  ION PRO HOURS TESTE 24 CASING PRESS 153	LINER  BOTTOS  Size and 7  2942, 3001, 3  OWING  OWING  CHE  CAL  24-	RN-CCL CASI DEPTH SE  328  RECORD M (MD)  1000 1000 1000 1000 1000 1000 1000 1	NG RECOR T (MD) 30 13 80 SACKS CEM 2953, 2 3021, 30 3082 FROD'N. TEST PE CIL—BB	D (Repo HOL	screen (ME)  32.  DEPTH INT  2942-3(  UCTION  mping—size (  OIL—BBL.  GAS—	4 5 *Ci	17 SX 17 SX 17 SX 17 SX 17 SX 17 SX 18 SIZE 2 3/ 19 SHOT (MD)	GEO BBS  * ted  SWF	CEMEN TUBING DEPTH  2 CTURE, C AMOUNT A / 5000 / 61,00	t G RECO SET (M 992 EEMENT ND KIN 15 00 +	PRODUCTION OF SQUE	AMOUNT FULLED  None  None  None  PACKER SET (MD)  None  EEZE, ETC.  MATERIAL USED  CA  L,500  MORE  MORE  MORE  PACKER SET (MD)  NONE  MORE  MOR
24. PRODUCING INTER  2942-3082  26. TYPE ELECTRIC A GRN-CDL,  28.  CASING SIZE  13 3/8  8 5/8  5 1/2  29.  BIZE  31. PERFORATION REC One Shot e 2971, 2983 3054, 3058  33.*  DATE FIRST PRODUCT  8-07-79  DATE OF TEST  8-09-79  FLOW. TUBING PRESS.	W/17 (Yand other log Forxo-Gua Weight, L. 23 15.5 Top (MD)  ORD (Interval, ach at: , 2989, 3, 3062, 3)  ION PRO HOURS TESTE 24 CASING PRESS 153	LINER  BOTTOS  Size and 7  2942, 3001, 3  OWING  OWING  CHE  CAL  24-	RN-CCL CASI DEPTH SE  328  RECORD M (MD)  1000 1000 1000 1000 1000 1000 1000 1	SACKS CEM  2953, 2 3021, 30 3082  PROD'N. TEST PE OIL—BB	D (Repo HOL	screen (ME)  32.  DEPTH INT  2942-3(  UCTION  mping—size (  OIL—BBL.  GAS—	ACI PERVAL 082 082 and ty	17 SX 17 SX 17 SX 17 SX 17 SX 17 SX 18 SIZE 2 3/ 19 SHOT (MD)	GEO BBS  * ted  SWF	CEMEN TUBING DEPTH 2 CTURE, C AMOUNT A // 5000 // 61,00	t g reco	PROPERTY OF MANAGEMENT OF SQUITE OF MANAGEMENT OF MANAGEME	AMOUNT FULLED  None  None  None  PACKER SET (MD)  None  EEZE, ETC.  MATERIAL USED  CA  L,500  MORE  MORE  MORE  PACKER SET (MD)  NONE  MORE  MOR

Operator - Part Owner DATE \_ \*(See Instructions and Spaces for Additional Data on Reverse Side)

8-09-79

Miller Comment

AUG 1 4 1973 O.C.D. HOBBS, OFFICE