(October 1990) RECEIVED										32,00 II I
- " EINED		U. T	ED	STATES	sui	MIT II	DUPI	TE.		APPROVED NO. 1004-0137
	DEPAR			THE IN)R		ther in-	Expires: D	December 31, 1991
人にソー			_	MANAGEM		71	reverse	e side) 5. LE		NATION AND SERIAL NO.
	193 ETION	. 00 05			05000		· · · · · ·	6. Ir	C 032	591-A
WEALSOLD	MPLETION		COM	IPLETION	KEPOK	I AN	ID LOG	i *		
IN TYPE OF WEL		ELL X W	ELL	DRY	Other			7. UN	IT AGREEM	ENT NAME
L TYPE OF COM		ero. — po	. NA C) NISP (-1						
NEW WORK DEEP PLUG DIFF. Other 2. NAME OF OPERATOR							8. F	ARM OR L	EASE NAME, WELL NO	
								E	lliot	t_"A"
3. ADDRESS AND	Hendrix	Corpoi	rati	on						
			5 M	idland	my 7	2701		10. 7		OOL, OR WILDCAT
223 W. 4. LOCATION OF WE	LL (Report locat	ion clearly an	id in ac	cordance with	any State rec	uiremen	ite) •	B	lineb	rv
At surface 1	980' FNL	ı & 660'	FE	L Sec.	21, T2	LS-R	37E	11. s	EC., T., R., M	I., OR BLOCK AND SURVEY
At top prod. int	erval reported b	elow						1		1, T21S-R37E
At total depth										-, 11371
				14. PERMIT N	0.	DATE	ISSUED	12. c	DUNTY OR	13. STATE
						1		P.	RISH	
5. DATE SPUDDED	16. DATE T.D.	REACHED 17	DATE	COMPL. (Ready	to prod.)	18. ELE	VATIONS (DF	Le, RKB, ET, GR, 1		D. ELEV. CASINGHEAD
								, , , , , , , ,		
). TOTAL DEPTH, MD	4 TVD 21. PL	UG. BACK T.D.,	MD & T		LTIPLE COM	PL.,	23. INTER		RY TOOLS	CABLE TOOLS
6635'		P 6103						>		
PRODUCING INTER				BOTTOM, NAME	(MD AND TV) •				25. WAS DIRECTIONAL SURVEY MADE
554/ -	5893 - B	linebry	Į.						ł	-
6. TYPE ELECTRIC A	ND OTHER LOGS	D! W								
	01 5000								27.	WAS WELL CORED
29.			CASIN	G RECORD (R	eport all stri	nga set	in seell)			
CASING SIZE/GRADE	WEIGHT, LB.		TH SET		IOLE SIZE			ENT. CEMENTING	RECORD	AMOUNT PULLED
				NO		_			· · · · · · · · · · · · · · · · · · ·	
				NO						
		I I VED DEC	IOR D	No						
	707 (MD)	LINER REC					30.		RECORD	
). SIZE	TOP (ND)	LINER REC		N((MD)	SIZE	DEPTH	BT (MD)	
··	TOP (ND)					(MD)		DEPTH		
SIZE		воттом (м	(D) S				2-3/	8" 58	32 ¹	PACKER SET (MD)
SIZE		воттом (м	(D) S		SCREEN	AC	2-3/	B II 58	IRT (MD) 32 L EMENT SC	PACKER SET (MD)
SIZE	ORD (Interval, s	BOTTOM (M	D) s	ACKS CEMENT®	SCREEN 82. DEPTH	A(2-3/	B" 58. FRACTURE, C	SET (MD) 32 I EMENT SC	PACKER SET (MD)
SIZE		BOTTOM (M	D) s	ACKS CEMENT®	SCREEN 82. DEPTH	AC	2-3/	B II 58	SET (MD) 32 I EMENT SC	PACKER SET (MD)
SIZE	ORD (Interval, s	BOTTOM (M	D) s	ACKS CEMENT®	SCREEN 82. DEPTH	A(2-3/	B" 58. FRACTURE, C	SET (MD) 32 I EMENT SC	PACKER SET (MD)
1. PERFORATION REC	ORD (Interval, s	BOTTOM (M	D) s	les	SCREEN	A(2-3/	B" 58. FRACTURE, C	SET (MD) 32 I EMENT SC	PACKER SET (MD)
5547-589	ORD (Interval, s	BOTTOM (M	ser)	ACKS CEMENT®	SCREEN 82. DEPTH 5547	ACINTERVA	2-3/ 2D. SHOT. L (MD)	B" 58 FRACTURE, C AMOUNT A 2750 G	S2 LEMENT SQ NO KIND OF	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED ACId
5547-589	ORD (Interval, s	BOTTOM (M	er) B ho	les	SCREEN 82. DEPTH 5547	ACINTERVA	2-3/ 2D. SHOT. L (MD)	B" 58 FRACTURE, C AMOUNT A 2750 G	S2 LEMENT SQ NO KIND OF	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED GCIC
5547-589 3.* ATB FIRST PRODUCTS 2/6/93	ORD (Interval, s	BOTTOM (M	er) B ho	ACKS CEMENT®	SCREEN 82. DEPTH 5547 DOU'CTION pumping—ei.	ACINTERVA	SIZE 2-3/ CID. SHOT. L (MD) 93	8" 58 FRACTURE, C ANOUNT A 2750 gr	EMENT SOND KIND OF	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED CId. TUS (Producing or producing)
5547-589 3.* THE FIRST PRODUCTS 2/6/93 ATE OF TEST	ORD (Interval, s 93' - 1/ ON PROD HOURS TESTED	BOTTOM (M ise and numb 2 111 - 23 UCTION METH	er) B ho Op (Fig.	les PRO Proposing, gas lift,	SCREEN 32. DEPTH 5547 DOU'CTION pumping—ei.	ACINTERVA 7-589	SIZE 2-3/ EID. SHOT. L (MD) 93 Pype of pump GAS—MCE	FRACTURE. C AMOUNT A 2750 G	MET (MD) 32 EMENT SQ ND KIND OF	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED ACId. TUS (Producing or
5547-589 3.* THE PIRAT PRODUCTI 2/6/93 THE OF THET 2/23/93	ORD (Interval, a	BOTTON (M Size and numb 2 *** - 23 UCTION METHOR CHOKE 3/4 RE CALCULA	op (Fig	les PRO PRO PROD'N. FOR	SCREEN 32. DEPTH 5547 DDUCTION pumping—et.	ACINTERVA 7-589	SIZE 2-3/ CID. SHOT. L (MD) 93 When the state of pump GAS—MCF	8" 58 FRACTURE, C ANOUNT A 2750 gr	WELL STATE SHELL.	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED GCI d TUB (Producing or Producing or UAS-OIL BATIO 10,000
5547-589 3.* THE PIRAT PRODUCTI 2/6/93 THE OF THET 2/23/93	ORD (Interval, s 93 - 1/ ON PROD HOURS TESTED 24 CASING PRESSU	BOTTOM (M ise and numb 2 " - 23 UCTION METH Flowin CHOKE 3/4	op (Fig	PROD'N. FOR TEST PERIOD	SCREEN 32. DEPTH 5547 DDUCTION pumping—et.	ACINTERVA 7-589 te and t	SIZE 2-3/ CID. SHOT. L (MD) 93 When the state of pump GAS—MCF	B" 58 FRACTURE. C AMOUNT A 275.0 G	WELL STATE SHELL.	PACKER SET (MD) QUEEZE, ETC. P MATERIAL USED CICL TUB (Producing or Producing GAS-OIL RATIO 10,000 GRAVITY-API (CORE.)
5547-589 3.* ATB FIRST PRODUCTS 2/6/93 ATB OF TEST 2/23/93 LOW. TURNE PRESS. 75	ORD (Interval, s 93' - 1/ ON PROD HOURS TESTED 24 CASING PRESSU 280	BOTTOM (M ise and numb 2 III - 23 UCTION METH CHOKE 3/4 CALCULA 24-HOUR	op (Flo	PROD'N. FOR TEST PERIOD	SCREEN 32. DEPTH 5547 DDUCTION pumping—et.	ACINTERVA 7-589	SIZE 2-3/ CID. SHOT. L (MD) 93 When the state of pump GAS—MCF	PEPTH 18 18 18 18 18 18 18 18 18 18 18 18 18	WELL STATE SHELL.	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED GCId TUB (Producing or Producing GAS-OIL BATIO 10,000 GRAVITY-API (CORR.) 36.2
2/6/93 ATR FIRST PRODUCTS 2/6/93 ATR OF TRET 2/23/93 LOW. TURING PRODUCTS 75 4. DIRPOSITION OF GA	ORD (Interval, a 93 - 1/ ON PROD HOURS TESTED 24 CASING PRESSU 280 IS (Sold, used for	BOTTOM (M ise and numb 2 III - 23 UCTION METH CHOKE 3/4 CALCULA 24-HOUR	op (Flo	PROD'N. FOR TEST PERIOD	SCREEN 32. DEPTH 5547 DDUCTION pumping—et.	ACINTERVA 7-589 te and t	SIZE 2-3/ CID. SHOT. L (MD) 93 When the state of pump GAS—MCF	PEPTH 58 58 58 FRACTURE. C AMOUNT A 275.0 GD WATER-HBL. 8 TEST	WELL STATE SHUT-IN NO. 10 IL WITNESSED	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED GCId TUB (Producing or Producing or Inc.) GRAVITY-API (CORE.) 36.2
2/6/93 ATR FIRST PRODUCTS 2/6/93 ATR OF TRET 2/23/93 LOW. TURING PRODUCTS 75 4. DIRPOSITION OF GA	ORD (Interval, a 93 - 1/ ON PROD HOURS TESTED 24 CASING PRESSU 280 IS (Sold, used for	BOTTOM (M ise and numb 2 III - 23 UCTION METH CHOKE 3/4 CALCULA 24-HOUR	op (Flo	PROD'N. FOR TEST PERIOD OIL.—BBL. 19	SCREEN 82. DEPTH 5547 DU'CTION pumping—ei. OIL—BBI	ACINTERVA 7-589 te and te	SIZE 2-3/ CID. SHOT. L (MD) 93 When of pump GAS—MCE	PEPTH 58 58 58 FRACTURE, C AMOUNT A 275 () G WATER - HBL. 8 TEST M	WELL STATE SHUT-IN BL.	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED GCId TUB (Producing or Producing or Inc.) GRAVITY-API (CORE.) 36.2
5547-589 3.º ATE FIRST PRODUCTI 2/6/93 ATE OF TEST 2/23/93 LOW. TURING PRIME. 75 4. DISPOSITION OF GA SOLd 5. LIST OF ATTACHM	ORD (Interval, a 93 - 1/ ON PROD HOURS TESTED 24 CASING PRESSU 280 IS (Sold, used for	BOTTON (M ise and numb 2 " - 23 CUCTION METHOD CHOKE 3/4 RE CALCULA 24-ROUB r fuel, vented,	on (Fig. 18 ATE - etc.)	PROD'N. FOR TEST PERIOD OUL.—BBL. 19	SCREEN 82. DEPTH 5547 DOU'CTION pumping—ei. OIL—BBL GAS	ACINTERVA 7-589 2-589 3-60 3-60 3-60 3-60 3-60 3-60 3-60 3-60	SIZE 2-3/ EID. SHOT. L (MD) 93 Pre of pump GAS—MCF	FRACTURE. C AMOUNT A 2750 gr	WELL STATE SHUTTERS OIL STATE SHUTTERS OIL S	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED GCId TUB (Producing or Producing GAS-OIL BATIO 10,000 GRAVITY-API (CORE.) 36.2 BY
51. PERPORATION REC 5547-589 13.* 13.* 14. PERPORATION REC 5547-589 15. LIBT OF ATTACHM 15. LIBT OF ATTACHM 15. LIBT OF ATTACHM	ORD (Interval, a 93 - 1/ ON PROD HOURS TESTED 24 CASING PRESSU 280 IS (Sold, used for	BOTTON (M ise and numb 2 " - 23 CUCTION METHOD CHOKE 3/4 RE CALCULA 24-ROUB r fuel, vented,	on (Fig. 18 ATE - etc.)	PROD'N. FOR TEST PERIOD OUL.—BBL. 19	SCREEN 82. DEPTH 5547 DOU'CTION pumping—ei. OIL—BBL GAS	ACINTERVA 7-589 2-589 3-60 3-60 3-60 3-60 3-60 3-60 3-60 3-60	SIZE 2-3/ EID. SHOT. L (MD) 93 Pre of pump GAS—MCF	FRACTURE. C AMOUNT A 2750 gr	WELL STATE SHUTTERS OIL STATE SHUTTERS OIL S	PACKER SET (MD) QUEEZE, ETC. F MATERIAL USED GCId TUB (Producing or Producing GAS-OIL BATIO 10,000 GRAVITY-API (CORE.) 36.2 BY

*(See Instructions and Spaces for Additional Data on Reverse Side)

	recoveries):
	TOP TOP
	ROTTON
Old Well - No Change	recoveries): FORMATION TOP HOTTON DESCRIPTION CONTENTS FIG.
NAME	30.
MEAS. DEPTH	GEOLOGIC MARKENS
VERT. DEPTH	