<del>-</del>				;								/ 1
Form 3160-4 (November 1983) (formerly 9-330)		1U	NITEE	· D STA	ATES	SUBMIT	IN DUR <b>()</b>	lo®4	Bud	mappro	oved. reau No. 1004- ugust 31, 1985	-0137
(Torinlerly 9—340)	DEPAR					TERIOR	N.MCI	JIV.	Dist 2			
125.	- 1 3				NAGEME	NT 13	01 W. (	āran	d Aven	DESIGNA 12933	ation and seria 39A	L NO.
WELL CO	MPLETION	1 OR	RECO	MPLE	TION F	REPORT A	NIESIA,	ΉM	88210	N. ALI	OTTEE OR TRIBE	NAME
a. TYPE OF WEL			GAS		<u> </u>				7. UNIT A			
b. TYPE OF COM		KIL IZU	WELL		DRY L	Other	<del></del>		1. (811 A	KEEME	NT NAME	
WEW A	WORK DE	EEP-	PLUG BACK		FF.	Other			S. FARM C	OR LEAS	E NAME	
. NAME OF OPERAT	OR				ACC	EPTED FO	R RECO	RD	JA	ckso	N A	
61	· // // // // ·				- F				9. WELL I			
CADDRESS, OF OPE	1947 P. M.	1	21.	16	1, 7	1		ĺ	10. FIELD		0L, OR WILDCAT	J34)
LOCATION OF WEI	i. (Réport locai	ion clea	rly and in	accordan	ce with an	state Pegarin	.2002		1		AKE, YESO	
At surface UI	NIT H, 2060	' FNL,	330' FE	Γ.			and	ノー	11. SEC., 7		, OR BLOCK AND BE	URVEY
At top prod. into	erval reported t	elow	SAME	AS SUF		ALEXIS C. SV						
At total depth	SAME	AS SI	JRFACE		P	ETROLEUM E	NGINEER		SE	C 13,	T17S, R30E	
	UNIVIL	,,,,,,,,,,		14. PERMIT		NO. DATE ISSUED		12. COUN		TY OR   13. STATE		
	==				3160-		8/31/0	)1	PARISI		N. 1	М.
. DATE SPUDDED	16. DATE T.D.	REACHE	D 17. DAT	TE COMPL.	(Ready to	prod.)   18. E	LEVATIONS (D	F, RKB,	RT, GR, ETC.)	• 19.	ELEV. CASINGHE	AD
10/23/01 TOTAL DEPTH, MD	11/4/01	JIO BACT	C T.D., MD A	1/10/0		TIPLE COMPL.,	3754 1 23. INTE	4' GR	ROTARY T	2001 2	A-BI =	
	21.72		068'		HOW M			LED BY	**************************************		CABLE TOOL	<b>-5</b>
5109' PRODUCING INTER	VAL(S), OF THE			P, BOTTOM	I, NAME (M	D AND TVD)*		<b>→</b>			1 25. WAS DIRECTIO	
											SURVET MADE	;
										- 1		
4678'-4974'			)				• • • • • • • • • • • • • • • • • • • •				NO	
. TYPE ELECTRIC A	ND OTHER LOGS	RUN			· • · · · · · · · · · · · · · · · · · ·		·			27.	WAS WELL CORED	<del></del>
TYPE ELECTRIC A	ND OTHER LOGS	RUN	TRAL G	···	CORD (Rep	ort all strings se	t in well)			27.		<del></del>
TYPE ELECTRIC A	ND OTHER LOGS	RUN SPEC	TRAL G	ING REC		ort all strings sc .E SIZE		ENTING	RECORD	27.	WAS WELL CORED	
TYPE ELECTRIC A	LA SD DSN	RUN SPEC	TRAL GI	ING REC	Roi		CEM				NO	
CASING BIZE	WEIGHT, LB	SPEC	TRAL GI	ING REC	12	E SIZE	475 SKS	Class	"C" + 9 Yı	rds Rat	NO AMOUNT PUL	
DLL MICRO-SF  CASING SIZE  8-5/8"	WEIGHT, LB	SPEC	TRAL GI	SING RECET (MD)	12	-1/4"	475 SKS	Class	"C" + 9 Yı	rds Rat	NO  AMOUNT PUL: Hole cement.	
CASINO SIZE  8-5/8"  5-1/2"	WEIGHT, LB	SPEC -/FT.   24# 15.50#	TRAL GI	SING REC ET (MD) 522' 5109'	12	-1/4"	475 SKS	Class	"C" + 9 Yı	rds Rat	NO  AMOUNT PUL: Hole cement.	
TYPE ELECTRIC A DLL MICRO-SF  CASINO SIZE  8-5/8"  5-1/2"	WEIGHT, LB	/FT.	TRAL GF	522' 5109'	12	-1/4"	475 SKS 800 sks. C	Class	"C" + 9 Yı	rds Rat -50 PO	NO  AMOUNT PUL: Hole cement.	LED
TYPE ELECTRIC A DLL MICRO-SF  CABINO SIZE  8-5/8"  5-1/2"	WEIGHT, LB	/FT.	TRAL GI	522' 5109'	12 - 7	-1/4" -7/8"	475 SKS 800 sks. C	Class	"C" + 9 Ye CL"H" & 50- TUBING RE	rds Rat -50 PO	NO  AMOUNT PUL: Hole cement. Z In 2 stages	LED
TYPE ELECTRIC A DLL MICRO-SF  CABING SIZE  8-5/8"  5-1/2"	TOP (MD)	SPEC  JFT.  24#  15.50#  LINER  BOTTO	TRAL GI CAS DEPTH S	522' 5109'	12 - 7	-1/4" -7/8"  SCREEN (MD)	475 SKS 800 sks. C	Class	"C" + 9 Yi CL"H" & 50- TUBING RE DEPTH SET 50	rds Rat -50 PO	NO  AMOUNT PULL Hole cement. 7 In 2 stages	LED
TYPE ELECTRIC A  DLL MICRO-SF  CASING SIZE  8-5/8"  5-1/2"  SIZE	TOP (MD)	SPEC  JTT.  24#  15.50#  LINER  BOTTO	TRAL GI CAS DEPTH S  R RECORI	522' 5109'	12 - 7	-1/4" -7/8"  SCREEN (MD)	30.  812E 2-7/5 ACID. SHOT.	Class	"C" + 9 Yi CL"H" & 50- TUBING RE DEPTH SET 50 TURE, CEME	rds Rat -50 PO GCORD (MD) 51'	NO  AMOUNT PUL: Hole cement. Z In 2 stages	LED
TYPE ELECTRIC A  DLL MICRO-SF  CASING SIZE  8-5/8"  5-1/2"  SIZE	TOP (MD)	SPEC  JTT.  24#  15.50#  LINER  BOTTO	TRAL GI CAS DEPTH S  R RECORI	522' 5109'	12 - 7	SCREEN (MD)	30.  30.  SIZE  2-7/5  ACID. SHOT.	Class EL"C",	"C" + 9 YI CL"H" & 50- TUBING RE DEPTH SET 50 TURE, CEME	rds Rat -50 PO	NO  AMOUNT PULI Hole cement. Z In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED	LED
TYPE ELECTRIC A  DLL MICRO-SF  CASING SIZE  8-5/8"  5-1/2"  SIZE	TOP (MD)	SPEC  JTT.  24#  15.50#  LINER  BOTTO	TRAL GI CAS DEPTH S  R RECORI	522' 5109'	12 - 7	-1/4" -7/8"  SCREEN (MD)	30. 30. 812E 2-7/5 ACID. SHOT. MAL (MD)	Class L"C",	"C" + 9 YI CL"H" & 50- TUBING RE DEPTH SET 50  FURE, CEME HOUNT AND B	CORD (MD) 51' CNT SQU	NO  AMOUNT PULI Hole cement. Z In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED	(MD)
TYPE ELECTRIC A  DLL MICRO-SF  CASING SIZE  8-5/8"  5-1/2"  SIZE	TOP (MD)	SPEC  JTT.  24#  15.50#  LINER  BOTTO	TRAL GI CAS DEPTH S  R RECORI	522' 5109'	12 - 7	SCREEN (MD)  32.  DEPTH INTER  4678'-4  WaterF	30. 812E 2-7/3 ACID. SHOT. 7AL (MD) 1974' 1974'	Class L"C", 4  B"  FRACT  2,00  35,9  //100 n	"C" + 9 YI CL"H" & 50- TUBING RE DEPTH SET 50  TURE, CEME HOUNT AND B 100 Gals 15 102 Gals 20 nesh sand 8	CORD (MD) 51' CNT SQUENT SQUEN	NO  AMOUNT PULI Hole cement. In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED  L w/54,361 Ga mite Aqua-regain	(MD)
TYPE ELECTRIC A DLL MICRO-SF  CASING SIZE  8-5/8"  5-1/2"  SIZE  PERFORATION REC  4678'-4974'	TOP (MD)	SPEC  JTT.  24#  15.50#  LINER  BOTTO	TRAL GI CAS DEPTH S  R RECORI	522' 5109'	12 7	SCREEN (MD)    \$2.	30. 812E 2-7/3 ACID. SHOT. 7AL (MD) 1974' 1974'	Class L"C", 4  B"  FRACT  2,00  35,9  //100 n	"C" + 9 YI CL"H" & 50- TUBING RE DEPTH SET 50  TURE, CEME 10UNT AND B 100 Gals 15 102 Gals 20	CORD (MD) 51' CNT SQUENT SQUEN	NO  AMOUNT PULI Hole cement. In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED  L w/54,361 Ga mite Aqua-regain	(MD)
TYPE ELECTRIC A DLL MICRO-SF  CASINO SIZE  8-5/8"  5-1/2"  SIZE  PERFORATION REC  4678'-4974'	TOP (MD)  Total 18 hole	SPEC  JFT.   24# 15.50#  LINER   BOTTO	TRAL GF  CAS  DEPTH S  R RECORI  DM (MD)  number)	522' 5109'	TROIL TO THE PROPERTY OF THE P	SCREEN (MD)  32.  DEPTH INTER  4678'-4  WaterF	30. 812E 2-7/8 ACID. SHOT. FAL (MD) 1974' 1974' 1974' 1974'	Class 3" FRACT 2,00 35,9 7/100 n 5,00	"C" + 9 YI CL"H" & 50- TUBING RE DEPTH SET 50  TURE, CEME 10UNT AND 8 100 Gals 15 102 Gals 20 nesh sand 6 100 Gals 15	CCORD (MD) 51' CNT SQN (IND OF % HCL 0% HCL & Ador % HCL	NO  AMOUNT PULI Hole cement. In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED  L w/54,361 Ga mite Aqua-regain	(MD)
TYPE ELECTRIC A DLL MICRO-SF  CASINO SIZE  8-5/8"  5-1/2"  SIZE  PERFORATION REC  4678'-4974'	TOP (MD)  TOTAL 18 hold	LINER BOTTO	TRAL GF CAS DEPTH S  R RECORI DM (MD)  Number)  2SPF.  METHOD (  1g 25 x 2	SING RECET (MD)  522' 5109'  SACKS (Flowing, 120 × 20	PROD gas lift, pu	SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  WATER  4678'-4  WaterF  4678'-4  OUCTION  mping—size and	30.  30.  \$12E  2-7/5  ACID. SHOT.  VAL (MD)  1974' 1974' 1974' 1974' 1974' 1974' 1974'	Class EL"C",  B"  2,00  35,9  7/100 n  5,00	"C" + 9 YI CL"H" & 50- TUBING RE DEPTH SET 50  TURE, CEME 10UNT AND 8 100 Gals 15 102 Gals 20 nesh sand 6 100 Gals 15	CCORD (Mb) 51' CNT SQI (IND OF % HCL 0% HCL % HCL	PACKER SET (  WAS WELL CORED  NO  AMOUNT PULL  Hole cement.  Z In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED  L W/54,361 Ga  mite Aqua-regain  US (Producing or Producing	(MD)
TYPE ELECTRIC A DLL MICRO-SF  CASINO SIZE  8-5/8"  5-1/2"  SIZE  PERFORATION REC  4678'-4974'	TOP (MD)  TOTAL 18 hold  TON PROI	LINER BOTTO	TRAL GF  CAS  DEPTH S  R RECORI  DM (MD)  RUMBETHOD (	Flowing, 20 x 20	PROD gas lift, pu	SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  WATER  4678'-4  4678'-4  WaterF  4678'-4  OIL—BBL.	30.  30.  \$12E  2-7/5  ACID. SHOT.  1974' 1974' 1974' 1974' 1974' 1974' 1974' 1974'	Class EL"C",  B"  2,00  35,9  7/100 n  5,00	TUBING RE TURE, CEME TOURE, CEME TOURE AND BOO Gals 15 TOURE Gals 20 TOURE AND BOO Gals 15 TOURE AND BOO GALS 15	CORD (MD) 51' CNT SQUARM HCL % HCL % HCL % HCL thut-in)	NO  AMOUNT PULL Hole cement. Z In 2 stages  PACKER SET ( UEEZE, ETC. MATERIAL USED  L W/54,361 Ga mite Aqua-regain	(MD)
TYPE ELECTRIC A DLL MICRO-SF  CASINO SIZE  8-5/8"  5-1/2"  SIZE  PERFORATION REC  4678'-4974'  1/10/02  TE OF TEST  1/14/02	TOP (MD)  TOTAL 18 hole  TON PROID  HOURS TESTED 24	LINER BOTTO  size and es @ 2  DUCTION CF	TRAL GF  CAS  DEPTH S  R RECORI  DM (MD)  Number)  2SPF.  METHOD ( ng 25 x 2  HOKE SIZE	Flowing,  PRODU	PROD gas lift, pu RWTC 'N. FOR PERIOD	SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  WATER  4678'-4  4678'-4  WaterF  4678'-4  OIL—BBL.  68	30.  30.  \$12E  2-7/5  ACID. SHOT.  ACID. SHOT.  1974'  1974'  1974'  1974'  1974'  1986 G Gel W	Class CL"C", 4  B"  2,00  35,9  7100 n  5,00	TUBING RE TURE, CEME TOURE, CEME TOURE AND B TOURE AND	CORD (MD) 51' CNT SQUARM HCL % HCL % HCL % HCL thut-in) BBL.	MAS WELL CORED NO  AMOUNT PULL Hole cement.  In 2 stages  PACKER SET (  WATERIAL USED  L W/54,361 Ga mite Aqua-regain  US (Producing or Producing) GAS-OIL EATIO	(MD)
TYPE ELECTRIC A DLL MICRO-SF  CASING SIZE  8-5/8"  5-1/2"  SIZE  PERFORATION REC  4678'-4974'  1/10/02  TE FIRST PRODUCTI  1/10/02  TE OF TEST  1/14/02	TOP (MD)  TOTAL 18 hold  TON PROI	LINER BOTTO	TRAL GF CAS DEPTH S  R RECORI DM (MD)  Number)  2SPF.  METHOD (  1g 25 x 2	Flowing, 20 × 20	PROD  gas lift, pu  RWTC  PN. FOR	SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  WATER  4678'-4  4678'-4  WaterF  4678'-4  OIL—BBL.	30.  30.  \$12E  2-7/5  ACID. SHOT.  ACID. SHOT.  1974'  1974'  1974'  1974'  1974'  1986 G Gel W	Class EL"C",  B"  2,00  35,9  7/100 n  5,00	TUBING RE TURE, CEME TOURE, CEME TOURE AND B TOURE AND	CORD (MD) 51' CNT SQUARM HCL % HCL % HCL % HCL thut-in) BBL.	PACKER SET (  WAS WELL CORED  NO  AMOUNT PULL  Hole cement.  Z In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED  L W/54,361 Ga  mite Aqua-regain  US (Producing or Producing	(MD)
CASING SIZE  8-5/8"  5-1/2"  SIZE  PERFORATION REC  4678'-4974'  1/10/02  TE FIRST PRODUCTI  1/10/02  TE OF TEST  1/14/02  W. TUBING PRESS.	TOP (MD)  TOP (MD)  TOTAL 18 hole	LINER BOTTO  DUCTION  Pumpin  CRE CA	TRAL GF CAS DEPTH S  R RECORI DM (MD)  RUMBER  RECORI DM (MD)  RUMBER  RECORI DM (MD)  RUMBER  RECORI DM (MD)  RECORI DM (MD)	Flowing,  20 × 20  PROD TEST	PROD gas lift, pu RWTC 'N. FOR PERIOD	SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  SCREEN (MD)  WATER  4678'-4  4678'-4  WaterF  4678'-4  OIL—BBL.  68	30.  30.  \$12E  2-7/5  ACID. SHOT.  ACID. SHOT.  1974'  1974'  1974'  1974'  1974'  1986 G Gel W	Class CL"C", 4  B"  2,00  35,9  7100 n  5,00	TUBING RE TURE, CEME TOURE, CEME TOURE AND B TOURE AND	CCORD (MD) 51' SNT SQI (IND OF W HCL 0% HCL 0% HCL LL STATT hut-in) BBL. 4	AMOUNT PULL Hole cement.  Z In 2 stages  PACKER SET (  WAS WELL CORREN  AMOUNT PULL Hole cement.  Z In 2 stages  PACKER SET (  WATERIAL USED  L w/54,361 Ga mite Aqua-regal  US (Producing or Producing) GRAVITI-API (COR	(MD)
TYPE ELECTRIC A DLL MICRO-SF  CABING BIZE  8-5/8"  5-1/2"  BIZE  PERFORATION REC  4678'-4974'   TE FIRST PRODUCTI  1/10/02  TE OF TEST  1/14/02  TOW. TUBING PRESS.  DISPOSITION OF GA  SOLD TO CON	TOP (MD)  TOP (MD)  TOTAL 18 hole  T	LINER BOTTO  DUCTION  CERE CA	TRAL GF  CAS  DEPTH S  R RECORI  OM (MD)  Number)  2SPF.  METHOD (  10g 25 × 2  HOKE BIZE  ALCULATED  4-HOUR RAY  Cented, etc.	Flowing,  20 × 20  PROD TEST  OIL-	PROD  gas lift, pu  RWTC  PRINCE  PROD  PR	SCREEN (MD)  SCREE	30.  30.  \$12E  2-7/5  ACID. SHOT.  ACID. SHOT.  1974'  1974'  1974'  1974'  1974'  1986 G Gel W	Class CL"C", 4  B"  2,00  35,9  7100 n  5,00	TUBING RE TUBING RE DEPTH SET 50  TURE, CEME HOUNT AND H DO Gals 15 DO Gals 15 DO Gals 15 WEI WATER—E 45	CCORD (MD) 51' CINT SQI (IND OF % HCL 0% HCL LL STATI hut-in) BBL. 4	AMOUNT PULL Hole cement.  Z In 2 stages  PACKER SET (  WAS WELL CORREN  AMOUNT PULL Hole cement.  Z In 2 stages  PACKER SET (  WATERIAL USED  L w/54,361 Ga mite Aqua-regal  US (Producing or Producing) GRAVITI-API (COR	(MD)
CABING SIZE  8-5/8"  5-1/2"  SIZE  1/10/02  TE FIRST PRODUCTI 1/10/02  TE OF TEST 1/14/02  OW. TUBING PRESS.  DISPOSITION OF G.  SOLD TO CON.  LIST OF ATTACHS	TOP (MD)  TOP (MD)  TOP (MD)  TOTAL 18 hold	LINER  BOTTO  Fixe and es @ 2  DUCTION  Pumpin  CRE   CA 24  THROU	TRAL GF  CAS  DEPTH S  R RECORI  DM (MD)  Number)  2SPF.  METHOD ( ng 25 x 2 HOKE SIZE  MALCULATED 4-HOUR RAY  Dented, etc.  JGH JAC  CTRAL G	Flowing, 20 x 20 PRODUCTE OCKSON	PROD gas lift, pu  RWTC YN. FOR PERIOD BBI.	SCREEN (MD)  SCREE	30.  30.  \$12E  2-7/5  ACID. SHOT.  1974' 1974' 1974' 1974' 1974' 1986 G Gel v	Class	TUBING RE TUBING RE DEPTH SET  50  TURE, CEME HOUNT AND H  00 Gals 15  102 Gals 20  nesh sand 6  00 Gals 15  WATER—E  45  WATER—E  BO	CORD (MD) 51' CNT SQUIND OF % HCL 0% HCL LL STATIBLE 4 OIL NESSED	AMOUNT PULL Hole cement. Z In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED  L W/54,361 Ga  mite Aqua-regain  US (Producing or Producing) GRAVITY-API (COR	(MD)
CABING SIZE  8-5/8"  5-1/2"  SIZE  1/10/02  TE FIRST PRODUCTI 1/10/02  TE OF TEST 1/14/02  OW. TUBING PRESS.  DISPOSITION OF G.  SOLD TO CON.  LIST OF ATTACHS	TOP (MD)  TOP (MD)  TOTAL 18 hold  T	LINER  BOTTO  Fixe and es @ 2  DUCTION  Pumpin  CRE   CA 24  THROU	TRAL GF  CAS  DEPTH S  R RECORI  DM (MD)  Number)  2SPF.  METHOD ( ng 25 x 2 HOKE SIZE  MALCULATED 4-HOUR RAY  Dented, etc.  JGH JAC  CTRAL G	Flowing, 20 x 20  PRODUCTE  OCKSON  GR  Information	PROD gas lift, pu  RWTC YN. FOR PERIOD BBI.	SCREEN (MD)  SCREE	30.  30.  \$12E  2-7/5  ACID. SHOT.  VAL (MD)  1974'  1974'  rac G Gel w  1974'  3 4974'  3 4974'  3 4974'  3 4974'  3 5 498 6 6 7 9 8 7 8 8 8 8 6 6 6 6 7 8 8 8 8 8 8 8 8 8	Class CL"C",  B"  2,00  35,9  /100 n  5,00  F.  WATER-	TUBING RE TUBING RE DEPTH SET  50  TURE, CEME HOUNT AND H  00 Gals 15  102 Gals 20  nesh sand 6  00 Gals 15  WATER—E  45  WATER—E  BO	CORD (MD) 51' CNT SQUIND OF % HCL 0% HCL LL STATIBLE 4 OIL NESSED	AMOUNT PULL Hole cement. Z In 2 stages  PACKER SET (  UEEZE, ETC.  MATERIAL USED  L W/54,361 Ga  mite Aqua-regain  US (Producing or Producing) GRAVITY-API (COR	(MD)

ECHLO TEVAS CONTRACTOR TO THE TENTON CONTRACTO

2002 JAN 28 AM 10: 03

BECEINED