OIL CONSERVATION DIVIS  SANTA FE, NEW MEXICO 87801  FOR C. 182  FOR C. 182  SUPPLY NOTICES AND REPORTS CRIWELLS  GRAPES A CYPET  SUPPLY NOTICES AND REPORTS CRIWELLS  FOR C. 2.  ARTESIA CYPET  SUPPLY NOTICES AND REPORTS CRIWELLS  FOR C. 2.  ARTESIA CYPET  SUPPLY NOTICES AND REPORTS CRIWELLS  FOR C. 2.  ARTESIA CYPET  Supply NOTICES AND REPORTS CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICES AND REPORTS CRIWELLS  FOR C. 2.  ARTESIA CYPET  Supply NOTICES AND REPORTS CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICES AND REPORTS CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  L. Supply NOTICE CRIWELLS  L. Supply NOTICE CRIWELLS  FOR C. 2.  ARTESIA CYPET  L. Supply NOTICE CRIWELLS  L. Supply NOTICE CRIWELLS  L. Supply NOTICE CRIWELLS  FOR CRIWELLS  ARTESIA CYPET  L. Supply NOTICE CRIWELLS	ENERGY AND MI	NERALS DEPARTMEN	T		4. 4	105		
SANTA FE. NEW MEXICO 97501   COT 11 1884	NO. 67 COPIE		OIL CO	VSERVATIO	ON DIVIS	6/20		
SANTA FE. NEW MEXICO 97501   COT 11 1884	DISTRI	SUTION		P. O. BOX 20	RECEIVED BY	W	Form C-103	
CCT 11 1894  O. C. D.  SERVING NOTICES AND REPORTS ON WELLS  Since Oil 4 Gas Leven No.  Since Oil 5 Gas Leven No.  Since Oil 6 Ga	SANTA FE		SANTA	FE, NEW ME		/ V	Revised 10-1-73	
SIMPRY NOTICES AND SUPENTS ON WELLS  BORNOT STATEMENT ST	<del></del>				<b>.</b>	Sq. Indicate Type of	1.ease	
SUPPRIVATIONS SUPPRIVATIONS OF SUPPRISON OF	}				001111001	11		
SLNDRY NOTICES AND REPORTS DA WELLS  Plands 26  Plands 26					000			
SUNDRY NOTICES AND REPORTS ON WELLS  To have a construct the property of the construction of the construct	OPERATOR					a state Off & Gas L	easa No.	
The state of the s						Timmin	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The state of the s	ton wat u	SUNDRY	NOTICES AND RE	PORTS ON WEL	LS			
The state of Cornello School State of Cornello School Scho		USE "APPLICATIO	FOR PERMIT - " (FORM	E-101) FOR SUCH PHO	POSALS.)	711/7111111	777777777	
E. Frame of Consented Diamond Shaparcock Exploration Company  Fields 26  S. Address of Corrector  P. O. Box 400, Amarillo, Texas 79188-0001  S. Address of Corrector  P. O. Box 400, Amarillo, Texas 79188-0001  S. Fields and Shaparcock Exploration Company  P. O. Box 400, Amarillo, Texas 79188-0001  S. Fields and Fool, or Whidest  Unit Little D. 660  THE West Line, Section 26  TO No. Section 11N  Literature (Show whether DF, RT, GR, etc.)  ANOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  FLUX AND ARABOCA XI  THAT SALES OF THE COMPANY AND ARABOCA XI  THE COMPANY AND ARABOCA XI  THE COMPANY AND ARABOCA XI  THAT SALES OF THE COMPANY AND ARABOCA XI  THE COMPANY AND A		SAS [V]				7. Unit Agreement N	ame	
Diamond Shamrock Exploration Company  7. Addings of Operation  P. O. Box 400, Amerillo, Texas 79188-0001  4. Location of West  10. Float and Pask, or Minacon  Wildcat - Abo  12. Causary  Wildcat - Abo  Wildcat - Abo  13. Clavestan (Show within 10°, 87, 67, 68, 68.)  14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Standard Pask and the Subsequent Report OF:  **Counting of Notice (Appel of Notice)  **Counting	WELL L		OTHER.					
P. O. BOX 400, Amarillo, Texas 79188-0001  L. Lorenton of Well  Out: Life and D	2. Name of Operato	or			•	8. Farm or Lease No	me	
P. O. BOX 400, Amarillo, Texas 79188-0001  1. Locciono of Well  Outliters D	Diamond S	hamrock Explor	ation Company			Fields 26	Fields 26	
West Line, section 26  The West Line, section 26  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE Of INTENTION TO:  SUBSEQUENT REPORT OF:  Skid rig to begin new hole  17. Describe Proposed or Completed Operations (Clearly state all particent details, and give portinent date, including estimated date of starting any proposed goods) see full 101.  19. 0-07-84: Details over fish 951'-1327'. Began milling on junk.  to  10.01-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8"  Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement: 25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.	3. Address of Oper	rator						
West Line, section 26  The West Line, section 26  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE Of INTENTION TO:  SUBSEQUENT REPORT OF:  Skid rig to begin new hole  17. Describe Proposed or Completed Operations (Clearly state all particent details, and give portinent date, including estimated date of starting any proposed goods) see full 101.  19. 0-07-84: Details over fish 951'-1327'. Began milling on junk.  to  10.01-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8"  Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement: 25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.	P. O. Box	400, Amarillo	, Texas 79188-	-0001		#1		
West Libt, S. C. TION 26 TOWN SHIP IN PARSE 22E DEBBACK TOWN SHIP IN PARSE 22E DEBBACK TOWN SHIP IN THE PROPERTY OF THE PROPER	4. Location of Wel	ı	<del></del>				or Wildcat	
West Libt, S. C. TION 26 TOWN SHIP IN PARSE 22E DEBBACK TOWN SHIP IN PARSE 22E DEBBACK TOWN SHIP IN THE PROPERTY OF THE PROPER		Wildcat - Abo						
Check Appropriate Box To indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **CASEM SEMICIAL WORK  SUBSEQUENT REPORT OF:  **COMMENCE DRILLING COSING  **PLUS AND ASANCON X  **COMMENCE DRILLING COSING  **COMMENCE DRILLING  *	Own Ethies -		FEET FROM THE		HE AND FEET FR	777777777 MO	THITTE	
Check Appropriate Box To indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **CASEM SEMICIAL WORK  SUBSEQUENT REPORT OF:  **COMMENCE DRILLING COSING  **PLUS AND ASANCON X  **COMMENCE DRILLING COSING  **COMMENCE DRILLING  *	W	est	26	1 N	22E			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PULL AND APARTON X INTERDITION TO:  PULL OR ALTER CASING  ALTERING CASING  ALTERING CASING  ALTERING CASING  ALTERING CASING  PULL OR ALTER CASING  ALTERING CAS	THE	LINE, SECTION	TOWNS	HIP	RANGE NM	»w. {}		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PULL AND APARTON X INTERDITION TO:  PULL OR ALTER CASING  ALTERING CASING  ALTERING CASING  ALTERING CASING  ALTERING CASING  PULL OR ALTER CASING  ALTERING CAS	hummy	mmm.	15 Flevation	Show whether DE B	T GR etc.)	13 County	4444;;;	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  ***CAPTAGE NATIONAL NOTE:**  **CHARGE INLINE OF INTENTION TO:  ***CAPTAGE NATIONAL NOTE:**  **CHARGE PLANS   **COMMERCE BILLINE OF IN.   **COMMERCE BILLINE			(//// 516.01.011)		, on, escry			
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **COTTON SCHEEFING WORK  **TEMPERATURY ARABOON**  THE CASHING CASHING  CHANGE PLANS  THE CELL WORK  CHANGE PLANS  ALTERING CASHING  PLUC AND APABLODMENT  ALTERING CASHING  PLUC AND APABLODMENT  CHANGE PLANS  CHANGE PLANS	<i>Y</i>	711111111111111111111111111111111111111	77777	<del></del>		<u> </u>	<i>77777777.</i>	
**************************************	10.	Check Ap	propriate Box To	Indicate Natur	e of Notice, Report or (	Other Data		
TEMPORABILY ABANDON PULL OR ALTER CASING  FILL AND APANDONMULT  TABLE PLANS  OTHER  OTHER  Skid rig to begin new hole  I7. Describe Proposed or Completed Operations (Clearly state all partinent desails, and give partinent dates, including estimated date of starting any proposed world see Nucle 1703.  9-30-84: Drig. to 1445' and stuck pipe.  10-01-84: Wash over fish 951'-1327'. Began milling on junk.  to  10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8"  Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1hereby cently that the intermetion above is true and complete to the best of my unawledge and belief.  The Craig R. Mickleberry  APPROVED BY THE LEAD AND APANDONNETT TO APPROVED AND APANDONNETT TO APPROVED A		NOTICE OF INT	ENTION TO:		SUBSEQUE	NT REPORT OF:		
TEMPORABILY ABANDON PULL OR ALTER CASING  FILL AND APANDONMULT  TABLE PLANS  OTHER  OTHER  Skid rig to begin new hole  I7. Describe Proposed or Completed Operations (Clearly state all partinent desails, and give partinent dates, including estimated date of starting any proposed world see Nucle 1703.  9-30-84: Drig. to 1445' and stuck pipe.  10-01-84: Wash over fish 951'-1327'. Began milling on junk.  to  10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8"  Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1hereby cently that the intermetion above is true and complete to the best of my unawledge and belief.  The Craig R. Mickleberry  APPROVED BY THE LEAD AND APANDONNETT TO APPROVED AND APANDONNETT TO APPROVED A		•			•	•		
OTHER Skid rig to begin new hole  Skid rig to begin new hole  17. Describe Proposed or Completed Operations (Clearly state all portioned details, and give portinent dates, including estimated date of starting any proposed proposed by the starting and proposed proposed by the starting and proposed proposed proposed by the starting and proposed	PERFORM REMEDIAL	L WORK	PLUG AND	ARANDON X REM	EDIAL WORK	ALTERING	CASING	
PULL OR ALTIS CASING  OTHER  O	TEMPORABILY ABAN	IDON		сом	MENCE DRILLING OPHS.	PLUG AND	ABANDONMENT	
OTHER Skid rig to begin new hole  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed upon 15 set multe 1102.  9-30-84: Drlg. to 1445' and stuck pipe.  10-01-84: Wash over fish 951'-1327'. Began milling on junk.  to  10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8" Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.	PULL OR ALTER CAS	51NG	CHANGE PI	ANS CAS	NG TEST AND CEMENT JOS			
17. Describe Proposed or Completed Operations (Clearly state all partiment details, and give partiment dates, including estimated date of starting any proposed work) SEE NOLE 100.  9-30-84: Drig. to 1445' and stuck pipe.  10-01-84: Wash over fish 951'-1327'. Began milling on junk.  to  10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8" Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  **INTELLATION DRIVEN BEGINNERS THE BEG				— 1				
17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE NULE 1103.  9-30-84: Dr1g. to 1445' and stuck pipe. 10-01-84: Wash over fish 951'-1327'. Began milling on junk.  to 10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8" Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16. Thereby certify that the information above is true and complete to the beat of my knowledge and belief.  **Note Drilling Engineer III	OTHERS	kid rig to beg	in new hole	— · ·				
9-30-84: Drig. to 1445' and stuck pipe.  10-01-84: Wash over fish 951'-1327'. Began milling on junk.  to  10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8"  Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320'  50 sx @ 900'  85 sx @ 660'  10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  The Drilling Engineer III  Craig M. Hierleberry  APPROVED BY THE BOY OF THE BOY								
9-30-84: Drlg. to 1445' and stuck pipe. 10-01-84: Wash over fish 951'-1327'. Began milling on junk. to 10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8" Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Titus Drilling Engineer III  Craim M. Hick beberry  Titus Add Add Son Cast 10-09-84	17. Describe Propo	osed or Completed Oper	ations (Clearly state al	pertinent details, a	nd give pertinent dates, includ	ing estimated date of star	ting any proposed	
10-01-84: Wash over fish 951'-1327'. Began milling on junk.  to 10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8"  Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.	•		1 and atuals not					
to 10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8" Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  **ICHEO**  **ICHEO**  **Craig M. Mickleberry  **ITHE **ICHEO**  **I								
10-07-84: Received verbal approval to plug. Fish left in hole = 6 1/4" x 8" x-over, 4-8"  Drill collars, shock sub, and 11" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TINLE Drilling Engineer III  Crais M. Niekleberry  APPROVED BY TINLE AND AND CASE AND SATE AND S		wasn over ils	n 951 -1327 .	Began millin	ig on junk.			
Drill collars, shock sub, and ll" bit. T.O.F. @1320' B.O.F. @1485'.  Will set plugs as follows w/Class "H" cement:  25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TICKLE Drilling Engineer III  DATE 10-09-84				1 5/1	1.50 1. 1. 1 ( 1.	// !! 0!!	/ 0!!	
Will set plugs as follows w/Class "H" cement:  25 sx @1320'  50 sx @ 900'  85 sx @ 660'  10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TIVLE Drilling Engineer III DATE 10-09-84	10-07-84:	Received verb	at approvat to	prug. risn	Telt in note = $6.17$	74 x 8 x-over,	4-8	
25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  TITLE Drilling Engineer III  Craix M. Mickleberry  APPROVED BY  TITLE Hdd Hg.  DATE 10-09-84		Drill collars	, shock sub, ar	id II" bit.	T.O.F. @1320 B.O.	.F. @1485'.		
25 sx @1320' 50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  TITLE Drilling Engineer III  Craix M. Mickleberry  APPROVED BY  TITLE Hdd Hg.  DATE 10-09-84								
50 sx @ 900' 85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  TITLE Drilling Engineer III DATE 10-09-84				Class "H" o	:ement:			
85 sx @ 660' 10 sx @ surface.  To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  18.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  TITLE Drilling Engineer III  DATE 10-09-84  APPROVED BY  TITLE FLOW LAND DATE 10-14-98								
To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  18.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief.  TITLE Drilling Engineer III  DATE 10-09-84  APPROVED BY  TITLE ALAD DATE 10-14-98								
To skid rig 50' east. (710' FWL & 660' FNL) and begin new hole designated Fields 26 #1-Y per verbal approval.  16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Drilling Engineer III  DATE 10-09-84  APPROVED BY  TITLE FLAT L. DATE 10-14-98								
per verbal approval.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Drilling Engineer III  Craig M. Mickleberry  APPROVED BY  TITLE FLOT LLAS  DATE 10-14-98		10 sx @	surface.					
per verbal approval.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Drilling Engineer III  Craig M. Mickleberry  APPROVED BY  TITLE FLOT LLAS  DATE 10-14-98								
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Drilling Engineer III  Craig M. Mickleberry  TITLE Flow Life Date 10-14-98	To skid r	ig 50' east. (	710' FWL & 660	FNL) and be	egin new hole design	nated Fields 26	#1-Y	
Craig M. Mickleberry  APPROVED BY TIYLE Fld lep DATE 10-14-98	per verba	1 approval.						
Craig M. Mickleberry  APPROVED BY TIYLE Fld lep DATE 10-14-98								
Craig M. Mickleberry  APPROVED BY TIYLE Fld lep DATE 10-14-98								
Craig M. Mickleberry  APPROVED BY TIYLE Fld lep DATE 10-14-98								
Craig M. Mickleberry  APPROVED BY TIYLE Fld lep DATE 10-14-98								
Craig M. Mickleberry  APPROVED BY TIYLE Fld lep DATE 10-14-98								
Craig M. Mickleberry  APPROVED BY TIYLE Fld lep DATE 10-14-98			· · · · · · · · · · · · · · · · · · ·					
Craig M. Mickleberry  APPROVED BY TITLE FLO 1498	18. I hereby certify	that the infofmation ab	ove is true and complet	to the best of my h	nowledge and belief.			
Craig M. Mickleberry  APPROVED BY TITLE FLO 1498	•		00					
Craig M. Miekleberry  APPROVED BY CATE 10-14-98	E16NEO	h. haul		TITLE Drill:	ng Engi <b>neer</b> III	10-09	<del>-</del> 84	
APPROVED BY Com ale 11/1E Fld Kg DATE 10-14-98		1 11 11 11 11 11 11 11 11 11 11 11 11 1						
	Craig	m mickleberr	y /	/	. 2	,		
	APPROVED THE	Jan a	lu /	TIME FLA	1/40	/n.1	4.90	
Apply and a	0.000	pprove (F)		.,,		DATE		
CAPP", SALE	CONDITIONS OF A	PEROVAL, AIF ANY:						
	(	APP"	er 🌁					