2. Name of Operator 2. Name of Operator 3a. Address 3b. Phone No. (include area code) P.O. Box 50250 M: Eland, TX 797 10 4. Location of Well (Footage, Sec., T., R., M., or Starvey Description) SL- 1980 FNL 330 FEL SENE(H), Sec 2 T225 R32E/ 10. Field and Pool, or Exploratory Area Under Bootles, Ridge Jelawore, WW 11. County or Parish, State	<b>,</b>			OCD Hobbs					
abandooried well. Use Farm 3180-3 (APD) for such proposal CONTO       7. If Unit or CA/Agreement, Nane and/or No.         1. Type of SUBMIT IN TRIFLICATE- Other Instructions on reverse side.       7. If Unit or CA/Agreement, Nane and/or No.         2. Name Operator       0.4 V USA I T.C.       8. Well Time of Market State S	April 2004) DEPARTMENT OF THE INTER				EXPIRES. MIAICH 31, 2007				
abandooried well. Use Farm 3180-3 (APD) for such proposal CONTO       7. If Unit or CA/Agreement, Nane and/or No.         1. Type of SUBMIT IN TRIFLICATE- Other Instructions on reverse side.       7. If Unit or CA/Agreement, Nane and/or No.         2. Name Operator       0.4 V USA I T.C.       8. Well Time of Market State S		BUREAU OF LAND MA	ANAGEMENT	- NIG 0 3 201	5. Lease Serial N	0. čac 1			
Submittion TRIPLICATE- Other instructions on reverse side.       7. If Unit or CA/Agreement, Nane and/or No.         1. Type of Link well       Ges Well       Other       8. Well Network of Comparison of	SUN Do not u	DRY NOTICES AND R	EPORTS ON W	ELUSUU *	6. If Indian, A	BT I llottee or Tribe Nam	не		
SUBMIT IN INPLACE ALL COMPTING UNDER SOTTEVENSE STATE  SUBMIT IN INPLACE ALL COMPTING UNDER SOTTEVENSE STATE  Type of XMU (Local Type of XMU (Loc									
2. Name d'Operator       OKY MSA TAC.       Bue Runce 2 Reden 1 # 114         30. Address       9. AN Wellow       300.05.1 - (0.0						VAgreement, Name	and/or No.		
Addres	1. Type of Well Gas Well Other					and No.			
Address       30: 0025       M: dbud T, T, Y (1)       10: Plotte No. (model are node)       32: 4:255       30: 0025       10: Plotte No. (Sandar Area (Sandar Sandar Sa	2 Name of Oriention				Rum Runn	n2 Federa	<u>(</u> #(++	-	
P. D. box So255 Middle J, T.Y. 1911.0       132-Less S-5117       10. Field and Four Graphage State.         4. Loosted reffwores, State. T, M. O'Smey Roomsteined       10. Field and Four Graphage State.       10. Field and Four Graphage State.         SHL - 1920 FNL 330 FEL SENE(K), See A TA2S R32E.       10. Field and Four Graphage State.       10. Field and Four Graphage State.         SHL - 1920 FNL 330 FEL SENE(K), See A TA2S R32E.       11. Construction       11. Construction       11. Construction         VTPE OF SUBMISSION	UXTUSHIAC.					5-40095	~	/	
SL- (9db FNL- 330 FEL SENJE(H), SeA T722S P32L       II. Coursy or Parish, State         BK- (9db) FNL 330 FEL SENJE(H), SeA T722S P32L       III. Coursy or Parish, State         Lea, NJMI       II. Coursy or Parish, State         II. Coursy or Parish, State       Lea, NJMI         II. Coursy or Parish, State       Lea, NJMI         III. Coursy or Parish, State       Lea, NJMI         IIII. Cou	P.O. Box 50250 M			5-5717					
BH(- 1920 FML 3320 FUL SUBJIN(E)       1.2. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Well Integrity       Acciding         Subsequent Report       Change Plans         Orange Plans       Plag and Abandon         Change Plans       Plag and Abandon         Torpe orgination of the morphole intermed the subsection of the morphole intermed to the subsection of the morphole intermed to subsection in a new interval, a form 31604 dapide field energies under subsection of the morphole intermed to subsection in a set interval for the interval of the subsection in a set interval of the subsection in a set interval of the interval of the subsection in a set interval of the subsection in a set interval of the interval of the subsection in a set interval of the interval of the subsection in a set interval of the subsection in a set interval of the subsection in the subsection i	4. Location of Well (Footag	e, Sec., T., R., M., or Survey Descriptio	m) Sæd Taas	232E/			Lawre Dr. W	,	
TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intert       Acidize       Deepen       Production (StartResome)       Water Shut-Off         Stabsoquant Report       Casting Repoir       Production (StartResome)       Water Shut-Off         13. Describe Proposed or Completed Opension (StartResome)       Production (StartResome)       Production (StartResome)       Water Shut-Off         15. Describe Proposed or Completed Opension (StartResome)       Production (StartResome)       Production (StartResome)       Water Shut-Off         16. Describe Proposed or Completed Opension (StartResome)       Production (StartResome)       Production (StartResome)       Production (StartResome)         17. Describe Proposed or Completed Opension (StartResome)       Production (StartResome)       Production (StartResome)       Production (StartResome)         18. Describe Proposed or Completed Opension. If the proposed volta data all performed are provide the Blant Bl	BHL - 1980 FINL 330 FWL SWNW(E) " "					Lea, NMI			
Notice of Intent       Acidize       Deepen       Production (Star/Resame)       Water Shat-Off         Subsequent Report       Change Plans       Plag and Abandon       Water Shat-Off       Water Shat-Off         Subsequent Report       Change Plans       Plag and Abandon       Temporally Abandon       Water Shat-Off         13. Describe Proposed or Completed Operation (clearly state all performed or provide the Bood Note which the work will be performed or provide the Bood Note which Note Well the performance performed or performed or provide the Bood Note Work and approximate durition therecond the se	12. CHE	K APPROPRIATE BOX(ES)	TO INDICATE NAT	URE OF NOTICE, R	EPORT, OR O	OTHER DATA			
Notice of Intent       Aher Casing       Practure Treat       Reclamation         Subsequent Report       Change Reprint       New Construction       Reclamation       Wolf Integrity         Final Abandonmont Notice       Conserve to Injection       Plug Back       Water Disposal       Water Disposal         13. Describe Proposed or Completed Operation (clearly state all partitioned totality, give advantated incomed or pavolable bortownally, give advantated incomed and measured and	TYPE OF SUBMISSIO	N	Т	TYPE OF ACTION					
Subsequent Report       Casing Report       New Construction       Recomplete         Final Abandonment Notice       Change Plans       Plug and Abandon       Water Disposal         13. Describe Proposal is to deepen directionally or recomplete bottoontally, gue subsurface leactions and measured and trac vertical displats of all pertinent markers and zones. Attach the Boad nucle which the work will be performed or provide the Boad No. on file with BUMBLA. Required abangonat reports shall be filed within 10 days         following completed bottoontally, gue subsurface leactions and measured and trac vertical displats of all performed markers and zones.         Attach the Boad nuclew which the work will be performed or provide the Boad No. on file with BUMBLA. Required abangonat reports shall be filed within 10 days         following completed. Final Abandomment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operation tas         determined furth series is ready for final inspection.)         Spud 17-1/2" hole 7/11/11, drill to 1138". RIH & set 13-3/8" 48# H-40 STC csg @ 1138', cmt w/ 890sx         (277bbl) Light PPC w/ additives, followed by 440sx (106bbl) PPC w/ additives, circ 629sx (196bbl) cmt to         surf. WOC. Test BOP's @ 250# low 5000# high. WOC per BLM Potash requirements.         Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx         (370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to         surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements.         Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx         (370bbl) Light PPC w/ additives, followed by 200s	Notice of Land				art/Resume) [				
ID Subsequent Report       Change Plans       Plug and Abandon       Temporarily Abandon         Final Abandonment Notice       Change Plans       Plug Back       Water Disposal         13. Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.       If the proposed or Complete of the work will be performed or provide the Bood No. on file with BLM/BLA. Required subsequent requires shall be filed one any state and the work will be performed or provide the Bood No. on file with BLM/BLA. Required subsequent requires shall be filed one testing bas been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)         Spud 17-1/2" hole 7/11/11, drill to 1138". RIH & set 13-3/8" 48# H-40 STC csg @ 1138', cmt w/ 890sx (277bbl) Light PPC w/ additives, followed by 440sx (106bbl) PPC w/ additives, circ 629sx (196bbl) cmt to surf. WOC. Test BOP's @ 250# low S000# high. WOC per BLM Potash requirements.         Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx (370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements.         I14. Ihereby certify that the foregoing is true and correct       Title       Requirements.         Name (Printed/Typed)       Title       Requirements.       BURELU OF LAND MANGEMENT         Signature       Land Deproval of this notice does not warrant or contr			<u> </u>	<b></b>			set		
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepe directionally or recomplete brizontality, gere subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bood andler which the work will be performed or provide the Bood No. on file with BLMBIA. Required and subsequent reports shall be filed within 30 days filewing completion of the provide operations. If the operation results in a multiple completion of the adult be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)         Spud 17-1/2" hole 7/11/11, drill to 1138". RIH & set 13-3/8" 48# H-40 STC csg @ 1138', cmt w/ 890sx (277bbl) Light PPC w/ additives, followed by 440sx (106bbl) PPC w/ additives, circ 629sx (196bbl) cmt to surf. WOC. Test BOP's @ 250# low 5000# high. WOC per BLM Potash requirements.         Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx (370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements.         I4. thereby certify that the foregoing is true and correct Name (Printed Typed)       Title       Required Advis.co         I5. granter       Devi: d: Stewart       Title       Required Advis.co       BUFEAU OF LAUD MARGEMENT         I4. thereby certify that the foregoing is true and correct Name (Printed Typed)       Title       Required Advis.co       BUFEAU OF LAUD MA		Change Plans			bandon	<u>cs</u> 4	cint		
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and three vertical depths of all pertinent markes and zotes.         Attach the Boad under which the work will be performed or provide the Boad No. of flew with EMABA. Required absequere terrors stall be filed within 30 days following completion of the unrollved operations. If the operation results in a multiple completion or recompletion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Anandomment Notices shall be filed only after all requirements, uncluding reclamation, have been completed, and the operator has determined fatts the site is ready for final inspection.)         Spud 17-1/2" hole 7/11/11, drill to 1138'. RIH & set 13-3/8" 48# H-40 STC csg @ 1138', cmt w/ 890sx (277bbl) Light PPC w/ additives, followed by 440sx (106bbl) PPC w/ additives, circ 629sx (196bbl) cmt to surf. WOC. Test BOP's @ 250# low 5000# high. WOC per BLM Potash requirements.         Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx (370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements.         14. Thereby certify that the foregoing is true and correct Name ( <i>PrintedTyped</i> )       Title       Required Additional	Final Abandonment N	otice Convert to Injection	Plug Back	Water Disposal					
(277bbl) Light PPC w/ additives, followed by 440sx (106bbl) PPC w/ additives, circ 629sx (196bbl) cmt to surf. WOC. Test BOP's @ 250# low 5000# high. WOC per BLM Potash requirements. Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx (370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements. 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) Duvid Stewart Signature Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the to the origins in the subject lesse which would entite the applicant to conduct operations thereon.	following completion of testing has been completed	of the involved operations. If the operated, Final Abandonment Notices shall	tion results in a multiple of	ompletion or recompletion	in a new interval,	a Form 3160-4 shall	be filed once		
(277bbl) Light PPC w/ additives, followed by 440sx (106bbl) PPC w/ additives, circ 629sx (196bbl) cmt to surf. WOC. Test BOP's @ 250# low 5000# high. WOC per BLM Potash requirements. Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx (370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements. 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) Duvid Stewart Signature Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the to the origins in the subject lesse which would entite the applicant to conduct operations thereon.	Spud 17-1/2" h	ole 7/11/11, drill to 1138	8'. RIH & set 13-3	/8″ 48# H-40 STC	C csg @ 113	3′, cmt w/ 89	Osx		
Drill 12-1/4" hole to 4715' 7/19/11. RIH & set 9-5/8" 40# HC L80 LTC csg @ 4715', cmt w/ 1190sx (370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements. 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) 15. Call Stewart Signature 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) 15. Call Stewart Signature 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) 15. Call Stewart Signature 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) 15. Call Stewart Signature 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) 15. Call Stewart 16. Call Stewart 17. Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant to conduct operations thereon. 17. Oroditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant to conduct operations thereon. 17. Oroditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant to conduct operations thereon. 17. Oroditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant to conduct operations thereon. 17. Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant to conduct operations thereon. 17. Conditions of approval, if any, are attached. Approval of this notice does not warrant or 17. Conditions of approval, if any, are attached. Approval of this notice does not warrant or 17. Conditions of approval, if any, are attached. Approval of this notice does not warra									
(370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements. 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) Dv: 2 Stewart Signature Title Title Regulation, Advisor BUREAU OF LAND MANAGEMENT BUREAU OF LAND MANAGEMENT Date Title THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Conditions of approval, if any, are atached. Approval of this notice does not warrant or certify that the applicant to conduct operations thereon. Office Mathematical Mathematical Conduct operations thereon.	surf. WOC. Tes	t BOP's @ 250# low 500	0# high. WOC pe	er BLM Potash red	quirements.				
(370bbl) Light PPC w/ additives, followed by 200sx (48bbl) PPC w/ additives, circ 283sx (106bbl) cmt to surf. WOC. Test BOP's to 250# low, 5000#. WOC per BLM Potash requirements. 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) Divid Stewart Internet Potation Advisor BUREAU OF LAND MANAGEMENT Signature Internet Stewart Internet	Drill 12-1/4" ho	le to 4715' 7/19/11 RIH	1 & set 9-5/8" 10+		@ 1715' cm	+ w/ 1100ev			
14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed)         Title         Dovid Stewart         Signature         Signature         Divid Stewart         Signature         Date         Cloud         Signature         Date         Cloud         Signature         Date         Cloud         Signature         Date         Cloud         Approved by         Office Hors Federaal OR STATE OFFICE USE         Approved by         Cloud         Office Mark Colspan="2">Signature         AUG 0 8 2011         Office         Office         Office         Office						n w/ 1190sx v (106bbl) cn	nt to	= DECORD	
Signature     Date     Z [ 2 ( [ / ]       THIS SPACE FOR FEDERAL OR STATE OFFICE USE       Approved by     Date     AUG 0 8 2011       Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.     Office								7 2011	
Signature     Date     Z [ 2 ( [ / ]       THIS SPACE FOR FEDERAL OR STATE OFFICE USE       Approved by     Date     AUG 0 8 2011       Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.     Office	14. I hereby certify that	the foregoing is true and correct		_				ND MANAGEMENI	
Signature     Date     Z [ 2 ( [ / ]       THIS SPACE FOR FEDERAL OR STATE OFFICE USE       Approved by     Date     AUG 0 8 2011       Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.     Office			Title	· Regula	tony A.	duisor	BUREAU OF L	J FIELD UTIL	
Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			` <sup>`</sup> ' Dat	e 7/21/	(/	L	0.		
Approved by Difference of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		THIS SPACE FC	DR FEDERAL OF	R STATE OFFICI	EUSE	· · · · · · · · · · · · · · · · · · ·			
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		AND AND AND AND AND	• •		- la M	AUG n	8 2011		
	Conditions of approval, if certify that the applicant h	any, are attached. Approval of this molds legal or equitable title to those right	otice does not warrant or ghts in the subject lease		Da KZ	ate			
		<u> </u>		on knowingly and willfull	y to make to any	department or agen	cy of the United		
(Instructions on page 2)"We are the states.	· · · · · · · · · · · · · · · · · · ·	•							