N.M. Cons. Division

P.O. Box 1980

BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 1. Type of Well Oil Well Gas Well Gas Duke Oil & Gas, Inc. 3. Address and Telephone No. 3. Address and Telephone No. 3. Address and Telephone No. 3. Broadway Suite A Andrews, TX 79714 (915)524–6267 5. Lease Designation and Serial No. NMNM 2244 6. If Indian, Allottee or Tribe Name 8910123940 8. Well Name and No. Langlie Mattix B-4 #5 9. API Well No. 30-025-22660	Form 3160-5 (June 1990)	-	OF THE INTERIOR	Hobbs, NM 88241	Budget Bureau No. 1004-0135
Do not use this form for proposals to drill or to deepen or recenty to a different reservoir. SUBMIT IN TRIPLICATE					Expires: March 31, 1993 5. Lease Designation and Serial No.
Do not use this form for proposals to drill or to deepen or recenty to a different reservoir. SUBMIT IN TRIPLICATE				_	
Submit in Triplicate Submit in	Do not use this	form for proposals to drill	or to deepen or reentry to	a different reservoir.	
Type of Well Well Other S. Well Name and No. S. Well Name		SURMIT IN	I TRIPI ICATE		7. If Unit or CA, Agreement Designation
Notice of Interior					8910123940
Duke 0il & Cas, Inc. 3 Address and Tetephone No. 3 Address and Tetephone No. 319 N. Broadway Suite A Andrews, TX 79714 (915)524-6267 10 Field and Road, or Exploratory Area 4 Lecates of Well froozes, Sec. T. R. M. or Survey Description) Unit G, 1980 FDL & 1980 FEL Section 18, Township 23 South, Range 37 East CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Final Abandonment Notice Subsequent Report Abandonment New Construction New Construction New Substitute Tracturing Water Shal-Off Compress on Recompletion or Hugging Back Altering Casing Other Understand State of Starling and proposed with. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and cores perintent to this word, is 10 Due to un-economical production (.3 BOPD, 117 BWPD, & .6 Mcf/Day) a CIBP was set @ 3320 w/ 10' of cement dumped on top. Perf-ed Upper Seven Riverse 9 3066' to 3220: Acidized w/ 3000 gal. 15% HCL. Swab test showed 0 BOPD, 7 BWPD & 10 Mcf/Day. Set CIBP @ 3050 w/ 10' cement on top. Perf-ed yates @ 2756' to 2900: Acidized w/ 1750 gal. 15% HCL. Swab test showed 0 BOPD, 7 BWPD & 10 Mcf/Day. Set CIBP @ 3050 w/ 10' cement on top. Perf-ed yates @ 2756' to 2900: Acidized w/ 1750 gal. 15% HCL. Swab test showed 0 BOPD, 7 BWPD & 0 BOPD. ACCEPTED FOR SCALE OF Set Office use) ACCEPTED FOR SCALE OF Set Office use Office use) ACCEPTED FOR SCALE OF Set Office use Office use	Oil Gr Gas				8. Well Name and No.
30-025-22660 319 N. Broadway Suite A Andrews, TX 79714 (915)524-6267 30-025-22660 10 Field and Pool. of Exploratory Area Jahra Transfill Yates 7RVY Unit G, 1980' FNL & 1980' FEL Section 18, Township 23 South, Range 37 East 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Norice of Intent Report Recompletion Reco	•				
319 N. Broadway Suite A Andrews, TX 79714 (915)524-6267 10 Field and Pook, or Exploratory, Ara Jalmat Tansl 11 Yates 7RVT	DUKE 011 & Gas, Inc. 3. Address and Telephone No.				
Unit C, 1980' FNL & 1980' FEL Section 18, Township 23 South, Range 37 East Lea, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Final Abandonment Notice Is a Subsequent Report Final Abandonment Notice Altering Casing Other Altering Casing Other Dispose Water New Conversion to Injection Dispose Water New Assurtance Section of Use Intention New Conversion to Injection Dispose Water New Assurtance Section of Use Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance Intention New Conversion to Injection Dispose Water New Assurtance New Conversion to Injection New Conversion to Injection Dispose Water New Assurtance New Conversion to Injection New Conversion to Injection New Conversion to Injection New Assurtance New Conversion to Injection New Conversion to Injection New Assurtance New Assurtance New Conversion to Injection New Assurtance New Conversion to Injection New Assurtance New Conversion to Injection New Assurtance N					10. Field and Pool, or Exploratory Area
Unit G, 1980' FNL & 1980' FEL Section 18, Township 23 South, Range 37 East Lea, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Pinal Abandonment Notice Altering Casing Dispose Water (Pare Report and the disposance Well Competent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)* Due to un-economical production (.3 BOPD, 117 BWPD, & .6 Mcf/Day) a CIBP was set @ 3320' w/ 10' of cement dumped on top. Perf—ed Upper Seven Rivers @ 3066' to 3220! Acidized w/ 3000 gal. 15% HCL. Swab test showed 0 BOPD, 7 BWPD & 10 Mcf/Day, Set CIBP@ 3050' w/ 10' cements on top. Perf—ed Yates @ 2756' to 2900! Acidized w/ 1750 gal. 15% HCL. Swab test showed 0 BOPD, 4 BWPD & 50 Mcf/ Day. Frac—ed Yates w/ 17,000 gal. 30# X-Link gel1 & 54,000# 16/30 sand. IP'd @ 350 Mcf/Day, 7 BWPD & 0 BOPD. ACCEPTED FOR FOR SOLUTION OF THE PROPERTY OF THE PROPER	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion Non-Routine Fracturing Non-Rou	Unit G, 1980' FNL & 1980' FEL				The county of Funda, Suite
TYPE OF SUBMISSION Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Water Shut-Off Water Shut-Off Ungaing Back Water Shut-Off Ungaing Repair Under Shut-Off U	Section 18, Township 23 South, Range 37 East				Lea, NM
Notice of Intent	12 CHECI	K APPROPRIATE BOX(s)	TO INDICATE NATURE	OF NOTICE, REPOR	RT, OR OTHER DATA
Subsequent Report	TYPE C	TYPE OF SUBMISSION TYPE OF ACTIO			
Plugging Back Non-Routine Fracturing Water Shut-Off Dispace Water Non-Routine fracturing Dispace Water Non-Routine for Statist of Multiple completion to Well Completion to High Completion on Well Completion and measured and true vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Due to un-economical production (.3 BOPD, 117 BWPD, & .6 Mcf/Day) a CIBP was set @ 3320' w/ 10' of cement dumped on top. Perf-ed Upper Seven Rivers @ 3066' to 3220! Acidized w/ 3000 gal. 15% HCL. Swab test showed 0 BOPD, 7 BWPD & 10 Mcf/Day. Set CIBP @ 3050' w/ 10' cement on top. Perf-ed Yates @ 2756' to 2900! Acidized w/ 1750 gal. 15% HCL. Swab test showed 0 BOPD, 4 BWPD & 50 Mcf/ Day. Frac-ed Yates w/ 17,000 gal. 30# X-Link gell & 54,000# 16/30 sand. IP'd @ 350 Mcf/Day, 7 BWPD & 0 BOPD.	Notic	ce of Intent			
Casing Repair Casing Casing Conversion to Injection Conversion to Injection Dispose Water Note: Report results of multiple completion of Verification of Recompletion (1) Supplementation of Verification of Ver	X 50.60	acuant Panori	f !		\Box
Signed Mater President Altering Casing Conversion to Injection Other Competition of Recomplation & Report and Exportant of Walls of Material President President President President President President President President Page	22. 3003	ечисти керот			
Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Due to un-economical production (.3 BOPD, 117 BWPD, & .6 Mcf/Day) a CIBP was set @ 3320' w/ 10' of cement dumped on top. Perf-ed Upper Seven Rivers @ 3066' to 3220! Acidized w/ 3000 gal. 15% HCL. Swab test showed 0 BOPD, 7 BWPD & 10 Mcf/Day. Set CIBP @ 3050' w/ 10' cement on top. Perf-ed Yates @ 2756' to 2900! Acidized w/ 1750 gal. 15% HCL. Swab test showed 0 BOPD, 4 BWPD & 50 Mcf/Day. Frac-ed Yates w/ 17,000 gal. 30# X-Link gell & 54,000# 16/30 sand. IP'd @ 350 Mcf/Day, 7 BWPD & 0 BOPD. ACCEPTED FORECORD Acceptable	Final	Abandonment Notice			Conversion to Injection
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Due to un-economical production (.3 BOPD, 117 BWPD, & .6 Mcf/Day) a CIBP was set @ 3320' w/ 10' of cement dumped on top. Perf-ed Upper Seven Rivers @ 3066' to 3220! Acidized w/ 3000 gal. 15% HCL. Swab test showed 0 BOPD, 7 BWPD & 10 Mcf/Day. Set CIBP @ 3050' w/ 10' cement on top. Perf-ed Yates @ 2756' to 2900! Acidized w/ 1750 gal. 15% HCL. Swab test showed 0 BOPD, 4 BWPD & 50 Mcf/Day. Frac-ed Yates w/ 17,000 gal. 30# X-Link gell & 54,000# 16/30 sand. IP'd @ 350 Mcf/Day, 7 BWPD & 0 BOPD. ACCEPTED POTROCASD DAVID R. GILARS JUL 1 ACCEPTED POTROCASD DAVID R. GILARS ACCEPTED POTROCASD DAVID R. GILARS Title President Title President Date Date Date Date Date Date Date Date		·	Other		_
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14. I hereby certify that the foregoing is true and correct Signed Main . May Title President Title President Approved by Title Date	w/10' of o 3000 gal. I cement on t showed 0 BO	cement dumped on top. 15% HCL. Swab test sh top. Perf-ed Yates @ DPD, 4 BWPD & 50 Mcf/	Perf-ed Upper Seven owed 0 BOPD, 7 BWPD 2756' to 2900: Acid Day. Frac-ed Yates	n Rivers @ 3066' & 10 Mcf/Day. S ized w/ 1750 gal w/ 17,000 gal.	to 3220: Acidized w/ et CIBP @ 3050' w/ 10' . 15% HCL. Swab test
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(This space for Federal or State office use) Approved by Title Date	MI.	· / // /	Procident	6 1007	RECEIVED
Approved by Title Date	5.6.20		_{Title} <u>President</u>	•	Bigs 6/21/9/
Approved by Title Date Conditions of approval, if any:	•	ral or State office use)	, 		_
	Approved by Conditions of approv	al, if any:	Title		Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



