Swell Gas Gas Swell Other Swell Other Swell Name and No.			CONS C	OWNISSION	C157
UNITED STATES PARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS To not use this form for proposals to drill or to deepen or reentry to a different reservoir. SUBMIT IN THIPLICATE 1. Burch Receipt Unit #250 PART Not. In. SUBMIT IN THIPLICATE Describe Trions, No. 1. 1. 8. M. of Survey Description Geoff Palacian Allocation and receiptors No. 1. 1. 8. M. of Survey Description Geoff St. 2310 fwl., sec. 19-T17S-R30E, Unit N CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Type OF ACTION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Type OF ACTION Describe Proposed or Completed Operations Coastly used all personnel details, and gas septement after, including entiresed date of Subming any proposal work. If well is disconnel to design on a grant of all enables a septement after, including entiresed date of Subming any proposal work. If well is disconnel and measured and true vertical depths for all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and measured and more vertical depths of all enables as personnel association and and all enables as personnel association and and all and all and all and all and all an	ED	MA	IL COMP.	_	- •
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Use "APPLICATION FOR PERMIT —" for such proposals to drill or to deepen or recentry to a different reservoir. SUBMIT IN TRIPLICATE Type of Well	HAMED OF AREA	UL8	Mer DD	88210	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Use "APPLICATION FOR PERMIT —" for such proposals to drill or to deepen or recentry to a different reservoir. SUBMIT IN TRIPLICATE Type of Well	inc 1990) UNITED STATES		tesia, ""	FORM APPROVED Budget Burgan No. 1004-6	135
SUNDRY NOTICES AND REPORTS ON WELLS to not use this form for proposals to drill or to deepen or reently to a different reservoir. Substitute of the form of proposals to drill or to deepen or reently to a different reservoir.	DEPARTMENT OF THE INTERI	~		Expires: March 31, 1993	
SUNDRY NOTICES AND REPORTS ON WELLS to not use this form for proposals to drill or to deepen or reently to a different reservoir. Substitute of the form of proposals to drill or to deepen or reently to a different reservoir.	BUREAU OF LAND MANAGEM	ENT	5. Leas	e Designation and Serial l	No.
SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE	3-5 10		LC-0	028784B	
SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE	UCI SUNDRY NOTICES AND REPORTS C			dian, Allottee or Tribe N	une
SUBMIT IN TRIPLICATE Submit Superior			voir.		
SUBMIT IN TRIPLICATE Superior Submit Subm	ARL " Use "APPLICATION FOR PERMIT —" for si	uch proposals			
Final Alambororest Notice Charge of Plans	SUBMIT IN TRIPLICATE		7. If U	nit or CA, Agreement De	signation
Note Section	Type of Well		Bur	ch Keelv Unit	
Name of Operator Marbob Energy Corporation Address and Telephone No P. O. Drawer 227, Artesia, NM 88210 So55-748-3303 Field and Poel, or Exploratory Area Executed of Well (Fostage, 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 Subscience Report Final Abundamment Notice Altering Costing Water Slate Off Altering Costing Water Slate Off Change of Plans New Construction Non Routine Fracturing Water Slate Off Coal Report Coal Report Recompletion Non Routine Fracturing Water Slate Off Coal Report Coal Report Coal Report Coal Report Subscience of Coal Report Coal Intent Coal Report	Oil Gas Well Other				
Marbob Energy Corporation Althors and Teighbor No P. O. Drawer 227, Artesia, NM 88210 505-748-3303 10 Field and Pool, or Exploratory Area Location of Well (Footage, Sec. T. R. M., or Survey Description) 660 fish 2310 fwl, sec. 19-T17S-R30E, Unit N CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Type Of ACTION Notice of Intent Recompletion Non-Recompletion Non-Recompletion Pugging Back Other Subnequent Report Pinal Abundomenet Notice Abundomenet Notice Abundomenet Notice Abundomenet Notice Describe Proposed or Completed Operations (Clearly state all pertinent details, and gave pertinent dates, including estimated date of starting any proposed work. If well is directionally dulled give subsurface locations and measured and trave vertical depths for all markets and stones pertinent thes work.) Spud @ 5:00 a.m. 10/4/95, drild 12 1/4" hole to 410" Tat 10 jts 8 5/8" 24# J-55 csg to 410", cmt dw/350 sx Premifficially in the first of the synthesis of t	Name of Operator		Bure	ch Keelv Unit	#250
Address and Telephone No. P. O. Drawer 227, Artesia, NM 88210 505-748-3303 30-015-28144 10. Field and Pool, or Exploratory Area Covariant and Control of Proceedings of the Country of Principles o	Marbob Energy Corporation		l	· •	
P. O. Drawer 227, Attesia, NM 88210 Joseph 10 State of Well (Poolage, Sec., T., R. M. or Survey Description) Geb 5 1 2310 fwl, sec. 19-T175-R30E, Unit N CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Plugging Back Plugging Back New Construction Plugging Back New Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated due 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.] Spud @ 5:00 a.m. 10/4/95, dr1d 12 1/4" hole to 410 san 10 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.] Spud @ 5:00 a.m. 10/4/95, dr1d 12 1/4" hole to 410 san 10 starting any proposed work. If well is directionally drilled give subsurface locations and content and starting any proposed work. If well is directionally drilled give subsurface locations and content and starting any proposed work. If well is directionally drilled give subsurface locations and content and starting any proposed work. If well is directionally drilled give subsurface locations and content we trical depths for all markers and zones pertinent to this work.] Spud @ 5:00 a.m. 10/4/95, dr1d 12 1/4" hole to 410 san 10 sa	Address and Telephone No.		30-0	015-28144	
Location of Well (Footage, Sec., T., R. M., or Survey Description) 660 fs1 2310 fw1, sec. 19-T17S-R30E, Unit N CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Non Routine Fractaring Non Routine Fractar	P. O. Drawer 227, Artesia, NM 88210	505-748-3303			Area
This space for Federal or State office use) 11. County or Parish, State Eddy County, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intern				•	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intern	the sample over the factor, or survey Descriptions			<u> </u>	y Grog
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Recomplet			II. Cou	inty of Parish, State	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	660 fs1 2310 fw1, sec. 19-T17S-R30E, Unit	N	E 4.1-	. County MM	
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent			Eday	County, NM	
Notice of Intent	CHECK APPROPRIATE BOX(s) TO INDICATE	NATURE OF NOTICE, R	EPORT, OR	OTHER DATA	
Notice of Intent	TYPE OF SUBMISSION	TYPE OF AC	TION		
Recompletion New Construction New Construction Non-Routine Fracturing Plugging Back Non-Routine Fracturing Water Shut-Off Casing Repair Water Shut-Off Conversion to Injection Dispose Water New Report mature of unlikely 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.) Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410 Tar 10 jts 8 5/8" 24# J-55 csg to 410', cmtd w/350 sx Premp Plus w/ 27 CaC1, plug down @ 2:30 a.m. 10/4/95, circ 102 sx to surf, WOC 12 hrs., tstd csg to 600# f/30 minutes—held 0K. 2 2 1.55 Office Golden Dispose for Federal or State office use) Date Date Date Date Date Date	THE OF OURMISSION	TIPE OF AC	TION	1 - 7 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	
Subsequent Report Plugging Back Casing Repair Water Shut-Off Altering Casing Conversion to Injection 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.)* Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410' ran 10 jts 8 5/8" 24# J-55 csg to 410', cmtd w/350 sx Premp Pitts w/ 27 CaCl, plug down @ 2:30 a.m. 10/4/95, cfr to 102 sx to surf, WOC 12 hrs., tstd csg to 600# f/30 minutes—held OK. Describe Proposed or Completed Operations (Clearly state all 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.)* Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410' ran 10 jts 8 5/8" 24# J-55 csg to 410', cmtd w/350 sx Premp Pitts w/ 22 1.5	Notice of Intent	pandonment	<u> </u>	Change of Plans	
Casing Repair Altering Casing Altering Casing Altering Casing Cother spud, cmt csg Dispose Water Note Reportersults of multiple completion on well Complicions in Recompletion Report and tey form it Spud @ 5:00 a.m. 10/4/95, dr1d 12 1/4" hole to 410 sput and correct Spud @ 5:00 a.m. 10/4/95, dr1d 12 1/4" hole to 410 sput and 10 sput	Ro	completion		New Construction	
Final Abandomment Notice Altering Casing Conversion to Injection Dispose Water Spud, cmt csg Conversion to Injection Dispose Water Note Report and Log form.) 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.)* Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410 Tan 10	Subsequent Report Pl	ugging Back	□ N	lon-Routine Fracturing	
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.)* Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410' and 10 jts 8 5/8" 24# J-55 csg to 410', cmtd w/350 sx Prem Plus w/ 2% CaC1, plug down @ 2:30 a.m. 10/4/95, circ 102 sx to surf, WOC 12 hrs., tstd csg to 600# f/30 minutes—held OK. I hereby certify that the foregoing is true and correct Signed Additional State office use) Approved by		sing Repair	□ v	Vater Shut-Off	
Note: Report results of multiple 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.)* Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410 and 10 its 8 5/8" 24# J-55 csg to 410', cmtd w/350 sx Prem Plus w/ 27 CaCl, plug down @ 2:30 a.m. 10/4/95, circ 102 sx to surf, word 12 hrs., tstd csg to 600# f/30 minutes—held 0K. I hereby certify that the foregoing is true and correct Signed	Final Abandonment Notice	tering Casing		onversion to Injection	
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.)* Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410 are 10 jts 8 5/8" 24# J-55 csg to 410', cmtd w/350 sx Premptus w/ 2% CaCl, plug down @ 2:30 a.m. 10/4/95, circ 102 sx to surf, WOC 12 hrs., tstd csg to 600# f/30 minutes—held 0K. Thereby certify that the foregoing is true and correct signed with the foregoing is true and correct signed with the foregoing of Federal or State office use) Approved by Title	XX 0-	_{her} spud, cmt csg	_ ı	Dispose Water	
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.)* Spud @ 5:00 a.m. 10/4/95, drld 12 1/4" hole to 410' and 10 jts 8 5/8" 24# J-55 csg to 410', cmtd w/350 sx Preme Figure w/ 2% Cacl, plug down @ 2:30 a.m. 10/4/95, circ 102 sx to surf, WOC 12 hrs., tstd csg to 600# f/30 minutes—held 0K. Thereby certify that the foregoing is true and correct Signed Charles and correct Signed Charl					
I hereby certify that the foregoing is true and correct Signed Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give p	ertinent dates, including estimated date o	(Note. Compl	etion or Recompletion Report a	nd Log form.)
I hereby certify that the foregoing is true and correct Signed Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by Title	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Report a process of the second secon	nd Log form.)
I hereby certify that the foregoing is true and correct Signed Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by Title	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	sed work. If well is direction or Recompletion Reports is sed work. If well is direction and the sed with the sed with the sed of th	nd Logform.) onally drilled,
Thereby certify that the foregoing is true and correct Signed Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by	spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	sed work. If well is direction and the sed work if well is direction and the sed with the sed wi	onally drilled,
Signed Robbin Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by Title Date	spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	sed work. If well is direction and the sed work if well is direction and the sed with the sed wi	onally drilled,
Signed Robbin Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct an 10 tus w/ surf,	onally drilled,
Signed Robbin Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct an 10 tus w/ surf,	onally drilled.
Signed Robbin Title Production Clerk (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct an 10 tus w/ surf,	nd Log form.) onally drilled
Signed Robbin Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct and 10 tus w/ surf,	nd Log form.) onally drilled
Signed Robbin Title Production Clerk Date 10/6/95 (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct and 10 tus w/ surf,	nd Log form.) onally drilled
Signed Robbin Title Production Clerk (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct and 10 tus w/ surf,	nd Log form.) onally drilled
Signed Robbin Title Production Clerk (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct and 10 tus w/ surf,	nd Log form.) onally drilled
Signed Robbin Title Production Clerk (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct and 10 tus w/ surf,	nd Log form.) onally drilled
Signed Robbin Title Production Clerk (This space for Federal or State office use) Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct and 10 tus w/ surf,	nd Log form.) onally drilled
(This space for Federal or State office use) Approved by Title Date	give subsurface locations and measured and true vertical depths for all markers and Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30 WOC 12 hrs., tstd csg to	d zones pertinent to this work.)* drld 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ	f starting any proportion 410 sx Premite 102 sx to	etion or Recompletion Reports seed work. If well is direct and 10 tus w/ surf,	nd Log form.) onally drilled
Approved by Title Date	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaC1, plug down @ 2:30 WOC 12 hrs., tstd csg to	drid 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ 600# f/30 minutes	to 410 sx Prem P. 102 sx to held OK.	etion or Recompletion Report a seed work. If well is directly the seed work of the seed wor	nd Log form.) onally drilled
	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30 WOC 12 hrs., tstd csg to	drid 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ 600# f/30 minutes	to 410 sx Prem P. 102 sx to held OK.	etion or Recompletion Report a seed work. If well is directly the seed work of the seed wor	onally drilled.
	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaC1, plug down @ 2:30 WOC 12 hrs., tstd csg to Thereby certify that the foregoing is true and correct Signed Title Pr (This space for Federal or State office use)	drid 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ 600# f/30 minutes	to 410 sx Premi Probable 102 sx to held OK.	etion or Recompletion Report a seed work. If well is directly the way of the surf,	onally drilled,
	Spud @ 5:00 a.m. 10/4/95, jts 8 5/8" 24# J-55 csg t 2% CaCl, plug down @ 2:30 WOC 12 hrs., tstd csg to I hereby certify that the foregoing is true and correct Signed Title Pr (This space for Federal or State office use) Approved by	drid 12 1/4" hole o 410', cmtd w/350 a.m. 10/4/95, circ 600# f/30 minutes	to 410 sx Premi Probable 102 sx to held OK.	etion or Recompletion Report a seed work. If well is directly the way of the surf,	nd Log form.) onally drilled