FOFM 9-881 b (April 1962)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

THE PARTY OF	the second second	2. 3		
ALC: PARTIES				
CONTRACTOR OF THE PARTY OF THE	25	2		
		34.0		- 7-75
		. 50		100
ndian Assne				Marie 1
remone collocati	A 1987		100 A 100 A	20, 20, 20
4 . 3	- C - C - C - C - C - C - C - C - C - C		2=26,27	
Tar 1 A.1				
-			- 0.5	
10 6	2.5	100		
	سيا فقو	- A		- 1
		100	9.0	2 - Barrier
	and the second of the second			400
. 11 - 44				30.00
llottee				
· •				
	100			- 1. Bar
				S 3 4 5 5 7
once No. 1				
case No				* a ** .
-				a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SUNDRY NOTICES AND REPORTS ON WELLS

		m chocentient ocon	DET OF WATER SHIT-OFF
SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORT OF REPORT. SUBSQUENT REPORT OF ADADONMENT. SUBSQUENT REPORT	TO LICE OF INTENTION TO CHANGE PLANS	7	
SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ADADONMENT SUBSEQUENT REPORT OF ADADONMENT SUBSEQUENT REPORT OF ADADONMENT SUBSEQUENT REPORT OF ADADONMENT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)		ll l	1527 Pa 11: 131 E V
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE O			1, 21
SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REP		! II	1 1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Indicate of the description		·	
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NO			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [No.] is located	TOTICE OF INTENTION TO ABAILDON TRANSPORT		No service of the file of the
is located	(INDICATE ABOVE BY C		
is located			a at 10 sta
(Rec. and Soc. No.) (Rec. and Soc. No.) (Reald) (County or Subdivision) (State or Territory) c elevation of the derpost floor, above sea level is			June 35, 19
(Rec. and Soc. No.) (Rec. and Soc. No.) (Reald) (County or Subdivision) (State or Territory) c elevation of the derpost floor, above sea level is	Herajo Tribo	tents from N line and	saft from Exina of sec.
e elevation of the deruck floor above sea level is	ell No is located	S Inte and	W fine of sec.
e elevation of the deruck floar above sea level is	Cr Sec. and Sec. No. (Two.	(Range)	(Meridian)
e elevation of the derrest floor above sea level is	173 Aced	- Jan Jan	But Hester
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work) Topose to drill well with retary tools to an estimated depth of 4,600° with Monoscary drilling and as moded. The proposed easing program is as follows: 10° - 13-3/5° 00 Conductor easing - Committed to surface 175° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° -	(Field)	(County or Subdivision)	(State or Territory)
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work) Topose to drill well with retary tools to an estimated depth of 4,600° with Monoscary drilling and as moded. The proposed easing program is as follows: 10° - 13-3/5° 00 Conductor easing - Committed to surface 175° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° - 9-5/6° 00 Surface easing - Committed to surface 176° -	a alamatian of the damate floor show	va eas lavel is A	supported. I'd elementar still be
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Topogo to drill well with rotary tools to an estimated depth of 1,600° with secondary drilling and as medded. The proposed occing program is as follows: 30° - 13-3/5° OD Conductor coming - Committed to surfaces 175° - 9-5/5° OD Surfaces caming - Committed to surfaces 175° - 9-5/5° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed with sufficient committees 176° - 5-1/2° OD Production String - Committed with sufficient committees 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production - Committed to surfaces 176°	e elevation of the defermant above	ve sea level is	fundahat laket.
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Topogo to drill well with rotary tools to an estimated depth of 1,600° with secondary drilling and as medded. The proposed occing program is as follows: 30° - 13-3/5° OD Conductor coming - Committed to surfaces 175° - 9-5/5° OD Surfaces caming - Committed to surfaces 175° - 9-5/5° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed with sufficient committees 176° - 5-1/2° OD Production String - Committed with sufficient committees 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production String - Committed to surfaces 176° - 5-1/2° OD Production - Committed to surfaces 176°		DETAILS OF WORK	
repose to drill well with rotary tools to an estimated dopth of \$,600° with recessary drilling and as moded. The proposed casing program is as follows: 30' - 13-3/8' OD Conductor casing - Committed to surface 175' - 9-5/8' OD Surface casing - Committed to surface 360' - 5-1/2' OD Production String - Committed with sufficient cannot to most confittees encountered. The objective pay is the Dahata Fermation. Estimated T.B. is interested. Surface and the sufficient cannot be represented to the sufficient cannot be repre	A		of proposed casings: indicate mudding jobs, cement-
So - 13-3/8" OD Combacter ceeing - Committed to surface 175' - 9-5/8" OD Surface ensing - Committed to surface 175' - 9-5/8" OD Freduction String - Committed to surface 1760' - 5-1/2" OD Freduction String - Committed with sufficient committee 177 - 9-5/8" OD Freduction String - Committed with sufficient committee 178 - 12" OD Freduction String - Committee 179 - 18	ite names or and expected depths to objective san ing poin	nts, and all other important propose	d work)
So - 13-3/8" OD Combacter ceeing - Committed to surface 175' - 9-5/8" OD Surface ensing - Committed to surface 175' - 9-5/8" OD Freduction String - Committed to surface 1760' - 5-1/2" OD Freduction String - Committed with sufficient committee 177 - 9-5/8" OD Freduction String - Committed with sufficient committee 178 - 12" OD Freduction String - Committee 179 - 18		mateury tools to as as	Street death of Lacot with
30" - 13-3/8" OD Conductor casing - Committed to surface 175" - 9-5/8" OD Surface casing - Committed to surface 175" - 9-5/8" OD Production String - Committed with sufficient cannot to most conditions cascumtured. The objective pay is the Dakota Formation. Estimated 7.9. is interpreted. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed. understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe committed.	LEADAGE AS SELVIN MANY ATMS &		and the second second second
175' - 9-5/5" OD Surface ensing - Committed to surface 3,600' - 5-1/2" OD Production String - Committed with sufficient committee most so militions ensountered. The ebjective pay is the Dahota Formation. Estimated T.B. is a spring of the Dahota Formation. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be committed. The Production of the Dahota Formation of the Geological Survey before operations may be committed. The Production of the Dahota Formation of the Geological Survey before operations may be committed. The Production of the Dahota Formation of the Geological Survey before operations may be committed. The Production of the Dahota Formation of the Geological Survey before operations may be committed. The Production of the Dahota Formation of the Geological Survey before operations may be committed. The Production of the Committed of the Geological Survey before operations may be committed. The Production of the Geological Survey before operations may be committed. The Production of the Geological Survey before operations may be committed. The Production of the Geological Survey before operations may be committed. The Production of the Geological Survey before operations may be committed. The Production of the Geological Survey before operations may be committed. The Production of the Geological Survey before operations may be committed.	and the artiffic and as as		
most so militions ensuratored. The ebjective pay is the Dahota Fermation. Estimated T.S. is a profile of the Dahota Fermation. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be summaried. Impany The Point OIL COMPANY Deads State By By Company By Company By Company			
most confictions encountered. The ebjective pay is the Dahata Formation. Estimated T.B. is a price of the Dahata Formation. The ebjective pay is the Dahata Formation. Estimated T.B. is a price of the Dahata Formation. The ebjective pay is the Dahata Formation. Estimated T.B. is a price of the Dahata Formation. The ebjective pay is the Dahata Formation. Estimated T.B. is a price of the Dahata Formation. The ebjective pay is th	30' - 13-3/8" 00 Conducte	er cosing - Commted	to surface
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonly. The plan of L COPANY Idress Po On Rose 1338 By L. E. Coppany By L. E. Coppany	30" - 13-3/8" 00 Conducte 175" - 9-5/8" 00 Surface	er easing - Commted easing - Commted to	to garface
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonled. Impany By Fig. 011 COPANY By Jan	30' - 13-3/8" 00 Conducte 175' - 9-5/8" 00 Surface	er easing - Commted easing - Commted to	to garface
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonled. Impany By Fig. 011 COPANY By Jan	30" - 13-3/8" OD Ocedecte 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti	er easing - Commted easing - Commted to	to garface
dress P. O. Box 1338 Noob, West By L. E. Chapter	30" - 13-3/8" OD Combacto 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti meet confittees on	er easing - Commited easing - Commited to low String - Commited necessaries	to surface surface with sufficient count to
dress P. O. Box 1338 Noob, West By L. E. Chapter	30" - 13-3/8" OD Combacto 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti most confittens on	er easing - Commited easing - Commited to low String - Commited necessaries	to surface surface with sufficient count to
dress P. O. Box 1338 Noob, West By L. E. Chapter	30" - 13-3/5" OD Combacto 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti most conflitions of	er easing - Commited easing - Commited to low String - Commited necessaries	to surface surface with sufficient count to
dress P. O. Box 1338 Noob, West By L. E. Chapter	30" - 13-3/8" OD Combacto 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti most confittens on	er easing - Commited easing - Commited to low String - Commited necessaries	to surface surface surface with sufficient sures to RILLY ED
dress P. O. Box 1338 Noob, West By L. E. Coleges	30" - 13-3/8" OD Conducto 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti most conditions of	er easing - Commited easing - Commited to low String - Commited necessaries	to surface surface surface with sufficient sures to RILLY ED
dress P. O. Box 1338 Noob, West By L. E. Chapter	30" - 13-3/8" OD Conducto 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti most conflitions of The objective pay is the Dak	er cosing - Commicd ensing - Commicd to lon String - Commicd necessaries note Permitten - Esti	to surface surface surface with sufficient sures to RILLY ED
dress	30" - 13-3/8" OD Conducte 175" - 9-5/8" OD Surface 1,600" - 5-1/2" OD Producti most conflitions of	er cosing - Commicd ensing - Commicd to lon String - Commicd necessaries note Permitten - Esti	to surface surface surface with sufficient sures to RILLY ED
By By L. E. Chapen	30° - 13-3/5° OD Conducto 175° - 9-5/6° OD Surface 1,600° - 5-1/2° OD Producti most so rditions of the objective pay is the Dah I understand that this plan of work must receive	or easing - Committed to easing - Committed to len String - Committed to len String - Committed necessaries of the Person tien. Estimate the Person tien. Estimate provide the Person tien.	to surface surface surface with sufficient sures to RILLY ED
By By L. E. Chapen	30° - 13-3/5° OD Conducto 175° - 9-5/6° OD Surface 1,600° - 5-1/2° OD Producti most so rditions of The objective pay is the Dah I understand that this plan of work must receive	or easing - Committed to easing - Committed to len String - Committed to len String - Committed necessaries of the Person tien. Estimate the Person tien. Estimate provide the Person tien.	to surface surface surface with sufficient sures to RILLY ED
and L. E. Character	30° - 13-3/5° OD Conducto 175° - 9-5/6° OD Surface 1,600° - 5-1/2° OD Producto most so rditions of The ebjective pay is the Dah I understand that this plan of work must receive	or easing - Committed to easing - Committed to len String - Committed to len String - Committed necessaries of the Person tien. Estimate the Person tien. Estimate provide the Person tien.	to surface surface surface with sufficient sures to RILLY ED
Title Matrice Office Bases	30" - 13-3/5" OD Conducto 175" - 9-5/6" OD Surface 1,600" - 5-1/2" OD Producto most conditions of the ebjective pay is the Dah I understand that this plan of work must receive	or easing - Committed to easing - Committed to len String - Committed to len String - Committed necessaries of the Person tien. Estimate the Person tien. Estimate provide the Person tien.	to surface surface surface with sufficient sures to RILLY ED
Title Bloksick Office Bases	30° - 13-3/5° OD Conducto 175° - 9-5/6° OD Surface 1,600° - 5-1/2° OD Producto most conditions of the objective pay is the Dah I understand that this plan of work must receive	er cosing - Committed to consider - Committed to len String - Committed to necessariate od - bota Formation - Esti	to surface surface surface with sufficient sures to RILLY ED
	30° - 13-3/8° OD Conducto 175° - 9-5/8° OD Surface 1,600° - 5-1/2° OD Producto most conditions of the objective pay is the Dah I understand that this plan of work must receive	er cosing - Committed to consider - Committed to len String - Committed to necessariate od - bota Formation - Esti	to surface surface surface with sufficient sures to RILLY ED