## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

SUBSEQUENT REPORT OF WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPORT OF REPORT OF REPORT OF REPORT OF REDRILLING OR REPORT OF	OTICE OF INTENTION TO DRILL			- CEN	/-
SURSEQUENT REPORT OF SHOOTHING CASING SUBSEQUENT REPORT OF RETERING CASING SUBSEQUENT REPORT OF RETERING CASING SUBSEQUENT REPORT OF REP		PLANS	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF REPRILLING ASSING.  SUBSEQUENT REPORT OF REPORT OF REPORT OF REPORT.  (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, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHE			SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	ne a
(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 RE	TICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT	OF ALTERING CASING 2 9 19	93
(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 RE	TICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT	OF REDRILLING OR REPART LOGICAL	04.
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  No. is located ft. frameline and ft. from Edine of sec.  (M. Sec. and Sec. No.) (Twp.) (Sange) (Meridian)  (Pield) (County or Subdivision) (Sate or Territory)  UL 3 0 1959  Oll CON. COM.  DETAILS OF WORK  names of and expected depths to objective ands show size, weights, and lengths of proposed casings; indices, mudding jobs, smeathing points, and all other important proposed work)  derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sec. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	TICE OF INTENTION TO PULL OR	ALTER CASING			
No. is located ft. frame in and ft. frame in of sec.  (it Sec. and Sec. No.)  (Pield)  (Pield)  (County or Subdivision)  (Particle)  (Pield)  (County or Subdivision)  (Pield)  (Pield)  (County or Subdivision)  (Pield)  (County or Subdivision)  (Pield)	OTICE OF INTENTION TO ABANDON	WELL			
No. is located ft. free line and ft. free line of sec.  (it See, and See, No.)  (Pield)  (Pield)  (County or Subdivision)  (Pield)  (DETAILS OF WORK  DETAILS OF WORK  DIST. 3  names of and expected depths to objective sands; show disea, weights, and lengths of proposed casings; indicate mudding joby. Soment into points, and all other important proposed work)  (Pield)  (	(INDICA	TE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE	OR OTHER DATA	
No				Port of Fig. 1	
(Ki See, and See, No.)  (Pield)  (County of Subdivision)  (County of Su	Manager Cha			<b>307 65</b> , 19	2
(Head) (County or Subdivision) (Sate or Territory)  clevation of the UCFICK moor above sea level is ft.  DETAILS OF WORK  names of and expected depths to objective analys show sizes, weights, and lengths of proposed casings; indicate mudding jobs. Ament ing points, and all other important proposed work)  100 100 100 100 100 100 100 100 100 10	l No is loc	cated ft. f	Natine and	ft. from E. line of sec	· ·
(Field) (County or Subdivision) (Sate or Territory)  elevation of the derrick moof above sea level is ft.  DETAILS OF WORK  DIST, 3  In points, and all other important proposed casings; indicate mudding jobs, ement in points, and all other important proposed work)  1699	and the second	9 313		W) Section of the sec	
elevation of the utilities moor above sea level is  DETAILS OF WORK  DETAILS OF WORK  names of and expected depths to objective analy; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, whence the proposed work.  DETAILS OF WORK  DIST, 3 0 1959  OIL CON. COM. DIST, 3 0 1959  OIL	(34 Sec. and Sec. No.)	(Twp.)	(Range)	Meridian)	
elevation of the defrick noof above sea level is   DETAILS OF WORK  DIST. 3 0 1959  OIL CON. COM. DIST. 3  DIST. 3 1959  OIL CON. COM. DIST. 3	(Field)		Con Sub-Maria	- VIN	1
DETAILS OF WORK  DIST. 3  DIST			-	(State or Territory)	1
DETAILS OF WORK  DIST. 3  DIST	elevation of the derrick	noor above sea le	evel isft.	JUL 3 0 1959	
names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work)  CARREST SERVICES (1985)  ARE COLUMN SERVIC					
The following the property of the state of t	•	DETA	II C OF THORSE	OIL CON COM	_/
The following the property of the state of t	names of and expected V	DETA	ILS OF WORK	OIL CON. COM	./
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to	DETA objective sands; show si	AILS OF WORK	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to	DETA objective sands; show sing points, and all	AILS OF WORK izes, weights, and lengths of pro- other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to	DETA objective sands; show si ing points, and all	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to CASCES BURNARIES	DETA objective sands; show si ing points, and all	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to  CARGES SUBALLES:  Page (20) Annual Carlos	DETA objective sands; show si ing points, and all \$1.00.000000000000000000000000000000000	ILS OF WORK  izes, weights, and lengths of pre other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to CARGES BERASES  For Col Jac., 171 White gales des	DETA objective sands; show si ing points, and all	ILS OF WORK  izes, weights, and lengths of pro other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  any  303 Table Charles  SS.	names of and expected depths to  CARRES BURNARES  Para Col Jacon, 179  Victor Color of the  String, and Lagran B	DETA objective sands; show sing points, and all property of the sand sing points, and all property of the sand sing points, and all property of the sand sing points and sand sing sing sing sing sing sing sing sing	izes, weights, and lengths of proof other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  any  303 Table Charles  SS.	names of and expected depths to  CASSES SUBARRES  Para Cap Jaco, Gra  Victory guide dus  SCHOOL CASSES	DETA objective sands; show si ing points, and all process supposed to the same si the same supposed to the same su	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to  CARGES SERATION  Page (20) Annual (20)  Seration and Market (20)  Committee with an accordance (20)  Committee with a committee (20)  Committee with a committee (20)  Committee with a committee (20)  Commi	DETA objective sands; show si ing points, and all pressess see All See All one	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to  CARGES SERVICES  Page (Ca) Man, SPE  Victor Calco (Ca)  SERVICES (Ca)  Canadad (VICE) (Ca)  Caracadad (VICE) (Ca)  Caracadad (VICE) (Ca)  Caracadad (VICE) (Ca)  Caracadad (VICE) (Ca)	DETA objective sands; show sing points, and all velocity sands; show sin	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor  25. ************************************	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to CASCES SURAZIANI  The CO JAC., E71  Window golde des SURAZIANI  Commissi pales de circulation, pipe	DETA objective sands; show sing points, and all points, and al	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor  33. **********************************	OIL CON. COM	
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany  165 Tunk Charles  285  285	names of and expected depths to  CARCERS SURFACES:  Page Cod Jaco, 670  Victory golds star  Riches and 1652; 3  Consented wites an  observational page  Manch 50 con 50-5  chappe. Quod chap	DETA objective sands; show sing points, and all reso-sp sp s	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor  35, 100 and 100 and 60 and 100 and 60 and 100 and 60 and	OIL CON. COM	
Ashao, Sur Hunton	Tage (Co) pho., E75 sylvatur galde she stilly and highly a Commission, phys streetshirt, phys Minel 90 per 90-9 shapp. Cool clips	objective sands; show at ing points, and all points, and all points.  S. 60° / 12° /	AILS OF WORK  izes, weights, and lengths of pro other important proposed wor  25. ****  26. ****  26. ***  26. ***  26. ***  26. ***  26. ***  26. ***  26. ***  26. ***  26. ***  26. **  26.	OIL CON. COM	
SS. Ashes, Sur Huden	Top (0) Mo., 675 Whether golds char SESS, and MARL 3 Commissi w/105 as elevated to/105 as elevated to, pipe Minut 90 one 90-9 elega. Cool clima 100 on 11:30 Add.	objective sands; show sing points, and all points, and all points.  Section 18 18 18 18 18 18 18 18 18 18 18 18 18	izes, weights, and lengths of proof other important proposed wor other important proposed wor of the state of	posed casings; indicate mudding jobe, form	nent
SS	Top (0) Mo., 675 Whether golds char SESS, and MARL 3 Commissi w/105 as elevated to/105 as elevated to, pipe Minut 90 one 90-9 elega. Cool clima 100 on 11:30 Add.	objective sands; show sing points, and all points, and all points.  Section 18 18 18 18 18 18 18 18 18 18 18 18 18	izes, weights, and lengths of proof other important proposed wor other important proposed wor of the state of	posed casings; indicate mudding jobe, form	nent
Ashar, Sur Harden	Comment wites an elevation of the control of the co	objective sands; show sing points, and all points, and all points.  Section 18 18 18 18 18 18 18 18 18 18 18 18 18	izes, weights, and lengths of proof other important proposed wor other important proposed wor of the state of	posed casings; indicate mudding jobe, form	nent
Ashar, Sur Harden	Comment wites an elevation of the control of the co	objective sands; show sing points, and all points, and all points.  Section 18 18 18 18 18 18 18 18 18 18 18 18 18	izes, weights, and lengths of proof other important proposed wor other important proposed wor of the state of	posed casings; indicate mudding jobe, form	nent
By	Comment wites an elevation of the control of the co	objective sands; show sing points, and all points, and all points.  Section 18 18 18 18 18 18 18 18 18 18 18 18 18	izes, weights, and lengths of proof other important proposed wor other important proposed wor of the state of	posed casings; indicate mudding jobe, form	nent
by By	Comment wites an elevation of the control of the co	objective sands; show sing points, and all points, and all points.  Section 18 18 18 18 18 18 18 18 18 18 18 18 18	izes, weights, and lengths of proof other important proposed wor other important proposed wor of the state of	posed casings; indicate mudding jobe, form	nent
	Comment wites an elevation of the control of the co	objective sands; show sing points, and all points, and all points.  Section 18 18 18 18 18 18 18 18 18 18 18 18 18	izes, weights, and lengths of proof other important proposed wor other important proposed wor of the important proposed wor of the important proposed wor of the important proposed works.	posed casings; indicate mudding jobe, form	nent