(SUEMAT IN TRIPLICATE) (SUEMAT INTO THE INTERNOT OF THE INTERNOT OF ANALOR AND TRIPLICATES ON WELLS) (SUEMATION TO ARADON RELL, OR REAR WELL (DEFENTION TO ARADON RELL (DEFENTION TO ARADON RELL (DEFENTION TO ARADON RELL (DEFENTION TO ARADON RELL COLSPAN= 2000, SUEMAT RELOT OF ANALONA REPAREMENT, SUEMAT ANALONA REPARE	Form 9-331 a (?eb. 1951)	\sim	Approved.
CECLOGICAL SURVEY Software generation of the service of t		(SUBMIT IN TRIPLICATE)	Land Office LAS Chases
CECLOGICAL SURVEY Software generation of the service of t		UNITED STATES	a artister OGC San a E 2 10%
SUDDER OF INTERTORY TO BALL NOTICE OF INTERTORY TO BALLON ALTER BAUTOFF NOTICE OF INTERTORY TO BALLON ALTER CASING NOTICE OF INTERTORY TO BALLON ALTER CASING NOTICE OF INTERTORY TO BALLON ALTER BAUTOFF NOTICE OF INTERTORY TO BALLON ALTER CASING NOTICE OF INTERTORY TO BALLON ALTER CASING NOTICE OF INTERTORY TO BALLON ALTER CASING NOTICE OF INTERTORY TO BALLON NOTICE OF INTERTORY TO B	DE	PARTMENT OF THE INTE	
SUPPORT NOTICES AND REPORTS ON WELLS SUPPORT OF MATERIAL SUBSECUENT REPORT OF MATERIAL OF MOTICE OF INTERTION TO TO THE MATER SUPPORT SUBSECUENT REPORT OF AND THE SUPPORT SUBSECUENT REPORT OF AND THE SUPPORT SUPPLIESTION TO REPORT WELL SUBSECUENT REPORT OF AND AND THE SUPPLIES SUPPLIESTION TO REPORT WELL SUBSECUENT REPORT OF AND AND THE SUPPLIESTION NOTICE OF INTERTION TO REPORT WELL SUBSECUENT REPORT OF AND AND THE SUPPLIESTION NOTICE OF INTERTION TO BALORIZE SUPPLIESTION TO REPORT WELL SUPPLIESTION NOTICE OF INTERPORT OF REPORT TO REPO			- 27
SUDDEX NOTICES AND REPORTS ON WELLS Instruction of DIRIL DESCUENT REPORT OF WATER SUITOR NOTICE OF INTENTION TO DIRIL DESCUENT REPORT OF WATER SUITOR NOTICE OF INTENTION TO DIRIL DESCUENT REPORT OF WATER SUITOR NOTICE OF INTENTION TO STAY WATER SUITORS SUBSCUENT REPORT OF ALTERNO TO ALTER ASING NOTICE OF INTENTION TO SUBJOACE RASING SUBSCUENT REPORT OF ALTERNOOT O	X	1962 NOV	19 11 3
Notice or internation to build			
Nonce of INTENTION TO GRANE PLANE Subsection of Station of Stati	SUNDRY NOT	NCES AND REPORT	S ON WELLS
bit internion to the water subtroop SUBSCOLENT REPORT OF SUCTING OR ACDURAL NOTICE OF INTERNION TO RECORD LOR REPARK WELL SUBSCOLENT REPORT OF REPORT OF REPARK NOTICE OF INTERNION TO RECORD LOR REPARK WELL SUBSCOLENT REPORT OF REPORT OF REPARK NOTICE OF INTERNION TO RECORD ON ACDURAL SUBSCOLENT REPORT OF REPARK NOTICE OF INTERNION TO RECORD ON ACDURAL SUBSCOLENT REPORT OF REPARK NOTICE OF INTERNION TO RECORD SUBSCOLENT REPORT OF REPARK NOTICE OF INTERNION TO RADIA ON ACDURAL SUBSCOLENT REPORT OF REPARK NOTICE OF INTERNION TO RECORD SUBSCOLENT REPORT OF REPARK SCALATARY SUBSCOLENT REPORT OF ALANDAMENT. SCALATARY SUBSCOLENT REPORT OF ALANDAMENT. SCALATARY SUBSCOLENT REPORT OF ALANDAMENT. SCALATARY NOTICE OF INTERNOT TO ALANDAMENT. SCALATARY SUBSCOLENT REPORT OF REPORT OF REPORT OF REPORT. BUILDON MOLTON SUBSCOLENT REPORT OF REPORT OF REPORT. SCALATARY TELEOR TOTOR SCALATARY TELEOR TOTOR SCALATARY SUBSCOLENT REPORT OF REPORT. SCALATARY TOTOR SCALATARY TOTOR SCALATARY SCALATARY SCALATARY SCALATARY </td <td>NOTICE OF INTENTION TO DRILL</td> <td>SUBSEQUENT REPORT</td> <td>OF WATER SHUT-OFF</td>	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF
Notice of interview to the ball, on REPAR WELL Subscould interport of ALTERING CASING Notice of interview to short on ALTER ALL ON REPAR WELL Subscould interport of ALTERING CASING Notice of interview to short on ALTER CASING Subscould interport of ALTER CASING Notice of interview to the CASING Subscould interport of ALTER CASING Subscould interview to an ALTER CASING Subscould interport of ALTER CASING Notice of interview to the CASING Subscould interport of ALTER CASING Subscould interview to an ALTER CASING Subscould interport of ALTER CASING Bit interview to the CASING Subscould interport of ALTER CASING Bit interview to the CASING Subscould interport of ALTER CASING Bit interview to the CASING Subscould interport of ALTER CASING Bit interview to the CASING Subscould interview to the CASING Bit interview to the CASING Subscould interview to the CASING Could of the derrick floor above sea level is ft. DETAILS OF WORK Subscould interview to the CASING Interview of and expected depths to objective scale, where weights and lengthed proposed examples indicate mudding jobs, commentary interview subscould interview to the CASING ALTER CASING Indicate of and expected depths to objective scale, weights and lengthed of casinget indicate mudding jobs, commentary interview subscould	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	
Notice of interview to swoot or ALTER CASING. X Subsequent report or ALARDONMENT. Subsequent report or ALARDONMENT. Notice of interview to address and the CASING. Suprementative report or ALARDONMENT. Notice of interview to address and the casing. Suprementative report or ALARDONMENT. Suprementative report of ALER CASING. Suprementative report or ALARDONMENT. Notice of interview to address and the casing of the case and the case of and expected depths to objective approval in writing by the Geological Eurory before operations may be commenced. Inderstand the this plan of work must receive approval in writing by the Geological Eurory before operations may be commenced. Inderstand the this plan of work must receive approval in writing by the Geological Eurory before operations may be commenced. Inderstand the this plan of work must receive approval in writing by the Geological Eurory before operations may be commenced. Inderstand the this plan of work must receive approval in writing by the Geological Eurory before operations may be commenced. Inderstand the this plan of work must receive approval in writing by the Geological Eurory before operations may be commen	NOTICE OF INTENTION TO TEST WATER SHUT-O	SUBSEQUENT REPORT (OF ALTERING CASING
Notice of INTERTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. State of TREATION TO ADANDON WELL Image: State of the stat	NOTICE OF INTENTION TO SHOOT OF ACIDIZE		OF RE-DRILLING OR REPAIR
Notice of INTENTION TO ADAMDON WELL Sign A TARGEN TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Bit 1991 - 1 Notice of INTENTION TO ADAMDON WELL Scout The Theorem of Intention of Intention of the derive of the Intention of Intention of the derive of a above sea level is	NOTICE OF INTENTION TO PULL OR ALTER CAS	ING	DF ABANDONMENT
Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced. Inderstand that this plan of work must receive approval in writing by t	NOTICE OF INTENTION TO ABANDON WELL		
Burneling NCT NCT JERNING OTHER DATA BUT SHOLD AND RATURE OTHER OTHER DATA JERNING HIGSS JERNING NO. BANTAR JERNING HIGSS Mining No. Bantar Station High High Mining No. Bantar Station High High High High High Scott High High <td></td> <td></td> <td></td>			
Vell No. 14	BALMEDANS NCT-1	BY CHECK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)
Vell No. 1.1.1	ASE No. 41655	and Statistic O Letters	<u> </u>
Vell No. 14 is located 330_ft. from. S line and 350_ft. from W Iine of sec. 22 Score and Sec Not 15 15 15 15 15 15 Score and Sec Not 15 16			19.62 <u>19.62</u>
Subject and star DE 22.5 (Twp) (Marked) Construction of the derrick floor above sea level is	Vell No is located .32	\mathcal{Q}_{1} ft. from $\left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and $\underline{\mathcal{Z}}$	ft. from $\{ E \}$ line of sec. 28
he elevation of the derrick floor above sea level isft. DETAILS OF WORK tate names of and expected depths to objective and/s show size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work) 	SWX1 SINU 500 28 22	-<	[w]
he elevation of the derrick floor above sea level isft. DETAILS OF WORK tate names of and expected depths to objective ands; show size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work? 	(2 Sec. and Sec. No.) (T	wp.) (Range) (Mer	idian)
he elevation of the derrick floor above sea level isft. DETAILS OF WORK tate names of and expected depths to objective ands; show size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work). 	SCOTH PAdock	EE	Neved Marine a
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Textisco Tric. dress 2.0. Box 70.2 Habbs, How Merrico By Title 2000 Merrico Title 2000 Merrico	tate names of and expected depths to objective s ing po	ands: show sizes weights and it.	posed casings; indicate mudding jobs coment
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Textisso Tass. dress J.a. Bass. Habbs, How MRUSso By Title Distance T Superint Fond ent	50	O PT (D - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -).
mpany <u>Lexico The</u> dress <u>2.0. Box 722</u> <u>Hobbs, Now Merico</u> Title <u>Managent</u> Superintendent		anna an	and the second
mpany <u>Lexico The</u> dress <u>2.0. Box 722</u> <u>Hobbs, Now Merico</u> Title <u>Managent</u> Superintendent			
mpany <u>Lexico The</u> dress <u>2.0. Box 722</u> <u>Hobbs, Now Merico</u> Title <u>Managent</u> Superintendent			
mpany <u>Lexico The</u> dress <u>2.0. Box 722</u> <u>Hobbs, Now Merico</u> Title <u>Managent</u> Superintendent			
mpany <u>Jexico The</u> dress <u>2.0. Bex 79.2</u> <u>Hobbs New Meyro</u> By <u>Philode</u> Title <u>Manager</u> Superintendent			
mpany <u>Jexico The</u> dress <u>2.0. Bex 79.2</u> <u>Hobbs New Meyro</u> By <u>Philode</u> Title <u>Manager</u> Superintendent			
mpany <u>Jexico The</u> dress <u>2.0. Box 79.2</u> <u>Hobbs, New Meyro</u> By <u>Philode</u> Title <u>Manager</u> Superintendent			
mpany <u>Jexico The</u> dress <u>2.0. Bex 79.2</u> <u>Hobbs New Meyro</u> By <u>Philode</u> Title <u>Manager</u> Superintendent			
mpany <u>Jexico The</u> dress <u>2.0. Bex 79.2</u> <u>Hobbs New Meyro</u> By <u>Philode</u> Title <u>Manager</u> Superintendent			
mpany <u>Lexico Trc.</u> dress <u>2.0. Box 722</u> <u>Habbs, How Meyro</u> By <u>Philode</u> Title <u>Manager</u> Superintendent			
mpany <u>Lexico Trc.</u> dress <u>2.0. Box 722</u> <u>Habbs, How Meyro</u> By <u>Philode</u> Title <u>Manager</u> Superintendent	understand that this plan of work must receiv	e approval in writing by the Geological Surve	y before operations may be commenced.
dress <u>2.0. Box 723</u> <u>Habbs, How Meyro</u> By <u>PMDick</u> Title <u>Marking Distance</u> Superintendent	mpany <u>Lexing The</u>		
Hobbs, New Merico By PMICK Title Michael Distance Superintendent			
Title Distant Distancy Superintendent			
Title <u>Distant</u> Distant	Hobbs, Hew Mer	140 B_v X	TICKA
Superintendent	· · · · ·	<i>y</i>	
		Title 2015	STRUT DIS FILEY
GPO 914974		Sup	CVIN TON JENT
			GPO 914974
			•

: